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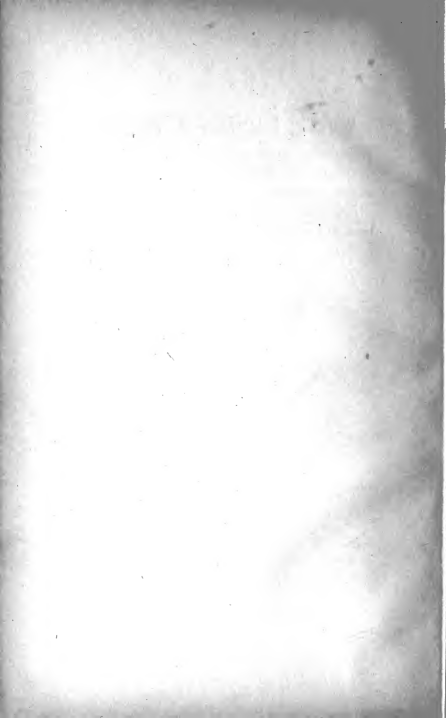
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FOR USE IN LABORATORY COMPUTATIONS
IN TECHNICAL SCHOOLS.

NUMERICAL, TRIGONOMETRICAL, AND THERMODYNAMIC QUANTITIES;
STEAM AND HORSE-POWER TABLES, AND RECORDFORMS FOR LABORATORY USE.



NEW YORK:
JOHN WILEY & SONS,
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1891.

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I.
NUMERICAL CONSTANTS.

-			<del></del>		<del> </del>	
n	nπ	$n^2\frac{\pi}{4}$	n <sup>2</sup>	n <sup>3</sup>	Vn	3 Vn
1.0	3.142	0.7854	1.000	1.000	1.0000	1.0000
1.1	3.456	0.9503	1.210	1.331	1.0488	1.0323
1.2	3.770	1.1310	1.440	1.728	1.0955	1.0627
1.3	4.084	1.3273	1.690	2.197	1.1402	1.0014
1.4	4.398	1.5394	1.960	2.744	1.1832	1.1187
2.4	4.590	-13394	2.900	/	111052	1.1107
1.5	4.712	1.7672	2.250	3 - 375	1.2247	1.1447
1.6	5.027	2.0106	2.560	4.096	1.2649	1.1696
1.7	5.341	2.2698	2.890	4.913	1.3038	1.1935
1.8	5.655	2.5447	3.240	5.832	1.3416	1.2164
1.9	5.969	2.8353	3.610	6.859	1.3784	1.2386
2.0	6.283	3.1416	4.000	8.000	1.4142	1.2500
2.I	6.597	3.4636	4.410	9.261	1.4491	1.2806
2.2	6.912	3.8013	4.840	10.648	1.4832	1.3006
2.3	7.226	4.1548	5.290	12.167	1.5166	1.3200
2.4	7.540	4.5239	5.760	13.824	1.5492	1.3389
2.5	7.854	4.9087	6.250	15.625	1.5811	1.3572
2.6	8.168	5.3093	6.760	17.576	1.6125	1.3751
2.7	8.482	5.7256	7.290	19.683	1.6432	1.3925
2.8	8.797	6.1575	7.840	21.952	1.6733	1.4095
2.9	9.111	6.6052	8.410	24.389	1.7029	1.4260
3.0	9.425	7.0686	9.00	27.000	1.7321	1.4422
3.1	9.739	7 - 5477	9.61	29.791	1.7607	1.4581
3.2	10.053	8.0425	10.24	32.768	1.7889	1.4736
3.3	10.367	8.5530	10.89	35.937	1.8166	1.4888
3.4	10.681	9.0792	11.56	39.304	1.8439	1.5037
3.5	10.996	9.6211	12.25	42.875	1.8708	1.5183
3.6	11.310	10.179	12.96	46.656	1.8974	1.5326
3.7	11.624	10.752	13.69	50.653	1.9235	1.5467
3.8	11.938	11.341	14.44	54.872	1.9494	1.5605
3.9	12.252	11.946	15.21	59.319	1.9748	1.5741
	_			.,.,	, , ,	
4.0	12.566	12.566	16.00	64.000	2.0000	1.5874
4.1	12.881	13.203	16.81	68.921	2.0249	1.6005
4.2	13.195	13.854	17.64	74.088	2.0494	1.6134
4.3	13.509	14.522	18.49	79.507	2.0736	1.6261
4.4	13.823	15.205	19.36	85.184	2.0976	1.6386
4.5	14.137	15.904	20.25	91.125	2.1213	1.6510
4.6	14.451	16.619	21.16	97.336	2.1448	1.6631
4.7	14.765	17.349	22.09	103.823	2.1680	1 6751
4.7	,,,					-13-

CONSTANTS—Continued.

22	ηπ	$n^2\frac{\pi}{4}$	n <sup>2</sup>	<sub>21,3</sub>	√n	<sup>3</sup> √ <sub>n</sub>			
4.8	15.080	18.096	23.04	110.592	2.1909	1.6869			
4.9	15.394	18.857	24.01	117.649	2.2136	1.6985			
5.0	15.708	19.635	25.00	125.000	2.2361	1.7100			
5.1	16.022	20.428	26.01	132.651	2.2583	1.7213			
5.2	16.336	21.237	27.04	140.608	2.2804	1.7325			
5.3	16.650	22.062	28.09	148.877	2.3022	1.7435			
5.4	16.965	22.902	29.16	157.464	2.3238	1.7544			
5.5	17.279	23.758	30.25	166.375	2.3452	1.7652			
5.6	17.593	24.630	31.36	175.616	2.3664	1.7758			
5.7	17.907	25.518	32.49	185.193	2.3875	1.7863			
5.8	18.221	26.421	33.64	195.112	2.4083	1.7967			
5.9	18.535	27.340	34.81	205.379	2.4290	1.8070			
6.0	18.850	28.274	36.00	216.000	2.4495	1.8171			
6.1	19.164	29.225	37.21	226.981	2.4698	1.8272			
6.2	19.478	30.191	38.44	238.328	2.4900	1.8371			
6.3	19.792	31.173	39.69	250.047	2.5100	1.8469			
6.4	20.106	32.170	40.96	262.144	2.5298	1.8566			
6.5	20.420	33.183	42.25	274.625	2.5495	1.8663			
6.6	20.735	34.212	43.56	287.496	2.5691	1.8758			
6.7	21.049	35.257	44.89	300.763	2.5884	1.8852			
6.8	21.363	36.317	46.24	314.432	2.6077	1.8945			
6.9	21.677	37.393	47.61	328.509	2.6268	1.9038			
7.0	21.991	38.485	49.00	343.000	2.6458	1.9129			
7.1	22.305	39.592	50.41	357.911	2.6646	1.9220			
7.2	22.619	40.715	51.84	373.248	2.6833	1.9310			
7.3	22.934	41.854	53.29	389.017	2.7019	1.9399			
7.4	23.248	43.008	54.76	405.224	2.7203	1.9487			
7.5	23.562	44.179	56.25	421.875	2.7386	1.9574			
7.6	23.876	45.365	57.76	438.976	2.7568	1.9661			
7.7	24.190	46.566	59.29	456.533	2.7749	1.9747			
7.8	24.504	47.784	60.84	474.552	2.7929	1.9832			
7.9	24.819	49.017	62.41	493.039	2.8107	1.9916			
8.0	25.133	50.266	64.00	512.000	2.8284	2.0000			
8.1	25.447	51.530	65.61	531.441	2.8461	2.0083			
8.2	25.761	52.810	67.24	551.468	2.8636	2.0165			
8.3	26.075	54.106	68.89	571.787	2.8810	2.0247			
8.4	26.389	55.418	70.56	592.704	2.8983	2.0328			
8.5	26.704	56.745	72.25	614.125	2.9155	2.0408			
8.6	27.018	58.088	73.96	636.056	2.9326	2.0488			
8.7	27.332	59.447	75.69	658.503	2.9496	2.0567			
8.8	27.646	60.821	77.44	681.473	2.9665	2.0646			
8.9	27.960	62.211	79.21	704.969	2.9833	2.0724			

CONSTANTS-Continued.

n	ηπ	$n^2 \frac{\pi}{4}$	ng	n <sup>3</sup>	√n	∛_n
90	28.274	63.617	81.00	729.000	3.0000	2.0801
9.1	28.588	65.039	82.81	753.571	3.0166	2.0878
9.2	28.903	66.476	84.64	778.688	3.0332	2.0954
9·3 9·4	29.217 29.531	67.929 69.398	86.49 88.36	804.357 830.584	3.0496 3.0659	2.1029
9.5	29.845	70.882	90.25	857.375	3.0822	2.1179
9.6	30.159	72.382	92.16	884.736	3.0984	2.1253
9.7 9.8	30.473 30.788	73.898 75.430	94.09 96.04	912.673 941.192	3.1145	2.1327
9.9	31.102	76.977	98.01	970.299	3.1464	2.1472
0.01	31.4r6	78.540	100.00	1000.000	3.1623	2.1544
IO. I IO. 2	31.730	80.119 81.713	102.01 104.04	1030.301 1061.208	3.1780	2.1616
10.2	32.044 32.358	83.323	104.04	1001.208	3.1937 3.2094	2.1687
10.4	32.673	84.949	108.16	1124.863	3.2249	2.1828
10.5	32.987	86.590	110.25	1157.625	3.2404	2.1897
10.6	33.301	88.247	112.36	1191.016	3.2558	2.1967
10.7	33.615 33.929	89.920 91.609	114.49	1225.043 1259.712	3.2711	2.2036
10.9	34.243	93.313	118.81	1295.029	3.3015	2.2172
11.0	34.558	95.033	121.00	1331.000	3.3166	2.2239
II.I II.2	34.872 35.186	96.769 98.520	123.21 125.44	1367.631 1404.928	3.3317	2.2307
11.3	35.500	100.20	127.60	1442.897	3.3615	2.2441
11.4	35.814	102.07	129.96	1481.544	3.3764	2.2506
11.5	36.128	103.87	132.25	1520.875	3.3912	2.2572
11.6	36.442 36.757	105.68	134.56 136.89	1560.896 1601.613	3.4059 3.4205	2.2637
11.8	37.071	109.36	130.09	1643.032	3.4351	2.2766
11.9	37.385	111.22	141.61	1685.159	3.4496	2.2831
12.0	37.699	113.10	144.00	1728.000	3.4641	2.2894
12.1	38.013	114.99 116.90	146.41	1771.561 1815.848	3.4785	2.2957 2.3021
12.2	38.327 38.642	118.82	151.20	1860.867	3.4928 3.5071	2.3021
12.4	38.956	120.76	153.76	1906.624	3.5214	2.3146
12.5	39.270	122.72	156.25	1953.125	3 - 5355	2.3208
12.6	39.584	124.69	158.76 161.29	2000.376 2018.383	3.5496	2.3270
12.7	39.898 40.212	128.68	163.84	2040.303	3.5637 3.5777	2.3331
12.9	40.527	130.70	166.41	2146.689	3.5917	2.3453
13.0	40.841	132.73	169.00	2197.000	3.6056	2.3513
13.1	41.155 41.469	134.78	171.61	2248.091 2299.968	3.6194	2.3573

CONSTANTS-Continued.

n	нπ	$n^{2}\frac{\pi}{4}$	n <sup>2</sup>	n³	√n	$\sqrt[3]{n}$
13.3	41.783	138.93	176.89	2352.637	3.6469	2.369 <b>3</b>
13.4	42.097	141.03	179.56	2406.104	3.6606	2.3752
13.5	42.412	143.14	182.25	2460.375	3.6742	2.3811
13.6	42.726	145.27	184.96	2515.456	3.6878	2.3870
13.7	43.040	147.41	187.69	2571.353	3.7013	2.3928
13.8	43.354	149.57	190.44	2628.072	3.7148	2.3986
13.9	43.668	151.75	193.21	2685.619	3.7283	2.4044
14.0	43.982	153.94	196.00	2744.000	3.7417	2.4101
14.1	44.296	156.15	198.81	2803.221	3.7550	2.4159
14.2	44.611	158.37	201.64	2863.288	3.7683	2.4216
14.3	44.925	160.61	204.49	2924.207	3.7815	2.4272
14.4	45.239	162.86	207.36	2985.984	3.7947	2.4329
14.5	45.553	165.13	210.25	3048.625	3.8079	2.4385
14.6	45.867	167.42	213.16	3112.136	3.8210	2.4441
14.7	46.181	169.72	216.09	3176.523	3.8341	2.4497
14.8	46.496	172.03	219.04	3241.792	3.8471	2.4552
14.9	46.810	174.37	222.01	3307.949	3.8600	2.4607
15.0	47.124	176.72	225.00	3375.000	3.8730	2.4662
15.1	.47.438	179.08	228.01	3442.951	3.8859	2.4717
15.2	47.752	181.46	231.04	3511.808	3.8987	2.4772
15.3	48.066	183.85	234.09	3581.577	3.9115	2.4825
15.4	48.381	186.27	237.16	3652.264	3.9243	2.4879
15.5	48.695	188.69	240.25	3723.875	3.9370	2.4933
15.6	49.009	191.13	243.36	3796.416	3.9497	2.4986
15.7	49.323	193.59	246.49	3869.893	3.9623	2.5039
15.8	49.637	196.07	249.64	3944.312	3.9749	2.5092
15.9	49.951	198.56	252.81	4019.679	3.9875	2.5146
16.0	50.265	201.06	256.00	4096.000	4.0000	2.5198
16.1	50.580	203.58	259.21	4173.281	4.0125	2.5251
16.2	50.894	206.12	262.44	4251.528	4.0249	2.5303
16.3	51.208	208.67	265.69	4330.747	4.0373	2.5355
16.4	51.522	211.24	268.96	4410.944	4.0497	2.5406
16.5	51.836	213.83	272.25	4492.125	4.0620	2.5458
16.6	52.150	216.42	275.56	4574.296	4.0743	2.5509
16.7	52.465	219.04	278.89	4657.463	4.0866	2.5561
16.8	52.779	221.67	282.24	4741.632	4.0988	2.5612
16.9	53.093	224.32	285.61	4826.809	4.1110	2.5663
17.0 17.1 17.2 17.3	53.407 53.721 54.035 54.350 54.664	226 98 229.66 132.35 235.06 237.79	289.00 292.41 295.84 299.29 302.76	4913.000 5000.211 5088.448 5177.717 5268.024	4.1231 4.1352 4.1473 4.1593 4.1713	2.5713 2.5763 2.5813 2.5863 2.5913

#### CONSTANTS—Continued.

n	ηπ	n <sup>2</sup> π/4	n <sup>2</sup>	пЗ	Vn	₹- √n			
17.5	54.978	240.53	306.25	5359 - 375	4.1833	2.5963			
17.6	55.292	243.29	309.76	5451.776	4.1952	2.6012			
17.7 17.8	55.606 55.920	246.06 248.85	313.29 316.84	5545.233 5639.752	4.2071	2.6061			
17.9	56.235	251.65	320.41	5735.339	4.2308	2.6158			
18.0 18.1	56.549	254.47	324.00	5832.000	4.2426	2.6207			
18.2	56.863 57.177	257.30 260.16	327.61 331.24	5929.741 6028.568	4.2544	2.6256			
18.3	57.491	263.02	334.89	6128.487	4.2778	2.6352			
18.4	57.805	265.90	338.56	6229.504	4.2895	2.6401			
18.5 18.6	58.119	268.80	342.25	6331.625	4.3012	2.6448			
18.7	58.434 58.748	271.72 274.65	345.96 349.69	6434.856 6539.203	4.3128	2.6495 2.6543			
18.8	59.062	277.59	353.44	6644.672	4.3359	2.6590			
18.9	59.376	280.55	357.21	6751.269	4.3474	2.6637			
19.0	59.690	283.53	361.00	6859.000	4.3589	2.6684			
19.1 19.2	60.004 60.319	286.52 289.53	364.81 368.64	6967.871 7077.888	4.3703	2.6731			
19.3	60.633	292.55	372.49	7189.057	4.3932	2.6824			
19.4	60.947	295.59	376.36	7301.384	4.4045	2.6869			
19.5	61.261	298.65	380.25	7414.875	4.4159	2.6916			
19.6	61.575 61.889	301.72 304.81	384.16 388.00	7529.536 7645.373	4.4272	2.6962			
19.8	62.204	307.91	392.04	7762.392	4.4497	2.7053			
19.9	62.518	311.03	396.01	7880.599	4.4609	2.7098			
20.0	62.832	314.16	400.00	8000.000	4.4721	2.7144			
20.1 20.2	63.146 63.460	317.31 320.47	404.01 408.04	8120.601 8242.408	4.4833	2.7189			
20.3	63.774	323.66	412.00	8365.427	4.5055	2.7279			
20.4	64.088	326.85	416.16	8489.664	4.5166	2.7324			
20.5	64.403	330.06	420.25	8615.125	4.5277	2.7368			
20.6	64.717 65.031	333.29 336.54	424.36 428.49	8741.816 8869.743	4.5387 4.5497	2.7413			
20.8	65.345	339.80	432.64	8989.912	4.5607	2.7502			
20.9	05.659	343.07	436.81	9129.329	4.5716	2.7545			
21.0	65.973	346.36	441.00	9261.000	4.5826	2.7589			
21.I 21.2	66.288 66.602	349.67 352.99	445.2 <b>1</b> 449.44	9393.93 <b>1</b> 9528.128	4.5935 4.6043	2.7633 2.7676			
21.3	66.916	352.99	453.69	9663.597	4.6152	2.7720			
21.4	67.230	359.68	457.96	9800.344	4.6260	2.7763			
21.5	67.544	363.05	462.25	9938.375	4.6368	2.7806			
21.6	67.858 68.173	366.44 369.84	466.56 470.89	10077.696	4.6476	2.7849			
41.1	00.1/3	309.04	470.09	-0410.313	4.000	1093			

CONSTANTS—Continued.

n	21π	$n^2 \frac{\pi}{4}$	n <sup>2</sup>	n <sup>3</sup>	V_n	$\sqrt[3]{n}$
21.8	68.487 68.801	373.25 376.69	475.24 479.61	10360.232 10503.459	4.6690 4.6797	2.7935 2.7978
		380.13	484.00	10648.000	4.6904	2.8021
22.0 22.1	69.115 69.429	383.60	488.41	10793.861	4.7011	2.8063
22.2	69.743	387.08	492.84	10941.048	4.7117	2.8105
22.3	70.058 70.372	390.57 394.08	497.29 501.76	11089.567 11239.424	4.7223 4.7329	2.8147 2.8189
22.5	70.686	397.61	506.25	11390.625	4.7434	2.8231
22.6	71.000 71.314	401.15 404.71	510.76 515.29	11543.176 11697.083	4.7539 4.7644	2.8273
22.8	71.268	408.28	519.84	11852.352	4.7749	2.8314
22.9	71.942	411.87	524.41	12008.989	4.7854	2.8397
23.0	72.257	415.48	529.00	12167.000	4.7958	2.8438
23.1 23.2	72.571 72.885	419.10 422.73	533.61 538.24	12326.391 12487.168	4.8062 4.8166	2.8479 2.8521
23.3	73.199	426.39	542.89	12649.337	4.8270	2.8562
23.4	73.513	430.05	547.56	12812.904	4.8373	2.8603
23.5	73.827	433 · 74	552.25 556.96	12977.875	4.8477 4.8580	2.8643 2.8684
23.7	74.142 74.456	437·44 441.15	561.69	13144.256	4.8683	2.8724
23.8	74.770	444.88	566.44	13481.272	4.8785	2.8765
23.9	75.084	448.63	571.21	13651.919	4.8888	2.8805
24.0	75.398	452.39	576.00	13824.000	4.8990	2.8845
24.I 24.2	75.712 76.027	456.17 459.96	580.81 585.64	13997.521	4.9092	2.8885
24.3	76.341	463.77	590.49	14348.907	4.9295	2.8965
24.4	76.655	467.60	595.36	14526.784	4.9396	2.9004
24.5	76.969	471.44	600.25	14706.125	4.9497	2.9044
24.6	77.283 77.597	475.29 479.16	605,16 610.09	14886.936 15069.223	4.9598	2.9083
24.8	77.911	483.05	615.04	15252.992	4.9799	2.9162
24.9	78.226	486.96	620.01	15438.249	4.9899	2.9201
25.0	78.540	490.87	625.00	15625.000	5.0000	2.9241
25.I 25.2	78.854 79.168	494.81 498.76	630.01 635.04	15813.251 16003.008	5.0099	2.9279 2.9318
25.3	79.482	502.73	640.09	16194.277	5.0299	2.9356
25.4	79.796	506.71	645.16	16387.064	5.0398	2.9395
25.5 25.6	80.111 80.425	510.71	650.25	16581.375	5.0497	2.9434
25.7	80.739	514.72 518.75	655.36 660.49	16777.216 16974.593	5.0596 5.0695	2.9472
25.8	81.053	522.79	665.64	17173.512	5.0793	2.9549
25.9	81.367	526.85	670.81	17373.979	5.0892	2.9586

#### CONSTANTS—Continued.

n	ηπ	$n^2\frac{\pi}{4}$	n²	113	4 n	3- Vn
26.0	81.681	530.93	676.00	17576.000	5.0990	2.9624
26.1	81.996	535.02	681.21	17779.581	5.1088	2.9662
26.2	82.310	539.13	686.44	17984.728	5.1185	2.9701
26.3	82.624	543.25	691.69	18191.447	5.1283	2.9738
26.4	82.938	547.39	696.96	18399.744	5.1380	2.9776
26.5	83.252	551.55	702.25	18609.625	5.1478	2.9814
26.6	83.566	555.72	707.56	18821.096	5.1575	2.9851
26.7	83.881	559.90	712.89	19034.163	5.1672	2.9888
26.8	84.195	564.10	718.24	19248.832	5.1768	2.9926
26.9	84.509	568.32	723.61	19465.109	5.1865	2.9963
27.0	84.823	572.56	729.00	19683.000	5.1962	3.0000
27.1	85.137	576.80	734.41	19902.511	5.2057	3.0037
27.2	85.451	581.07	739.84	20123.648	5.2153	3.0074
27.3	85.765	585.35	745.29	20346.417	5.2249	3.0111
27.4	86.080	589.65	750.76	20570.824	5.2345	3.0147
27.5	86.394	593.96	756.25	20796.875	5.2440	3.0184
27.6	86.708	598.29	761.76	21024.576	5.2535	3.0221
27.7	87.022	602.63	767.29	21253.933	5.2630	3.0257
27.8	87.336	606.99	772.84	21484.952	5.2725	3.0293
27.9	87.650	611.36	778.41	21717.639	5.2820	3.0330
28.0	87.965	615.75	784.00	21952.000	5.2915	3.0366
28.1	88.279	620.16	789.61	22188.041	5.3009	3.0402
28.2	88.593	624.58	795.24	22425.768	5.3103	3.0438
28.3	88.907	629.02	800.89	22 65.187	5.3197	3.0474
28.4	89.221	633.47	806.56	22906.304	5.3291	3.0510
28.5	89.535	637.94	812.25	23149.125	5.3385	3.0546
28.6	89.850	642.42	817.96	23393.656	5.3478	3.0581
28.7	90.164	646.93	823.69	23639.903	5.3572	3.0617
28.8	90.478	651.44	829.44	23887.872	5.3665	3.0652
28.9	90.792	655.97	835.21	24137.569	5.3758	3.0688
29.0	91.106	660.52	841.00	24389.000	5.3852	3.0723
29.1	91.420	665.08	846.81	24642.171	5.3944	3.0758
29.2	91.735	669.66	852.64	24897.088	5.4037	3.0794
29.3	92.049	674.26	858.49	25153.757	5.4129	3.0829
29.4	92.363	678.87	864.36	25412.184	5.4221	3.0864
29.5	92.677	683.49	870.25	25672.375	5.4313	3.0899
29.6	92.991	688.13	876.16	25934.336	5.4405	3.0934
29.7	93.305	692.79	882.09	26198.073	5.4497	3.0968
29.8	93.619	697.47	888.04	26463.592	5.4589	3.1003
29.9	93.934	702.15	894.01	26730.899	5.4680	3.1038
30.0	94.248	706.86	900.00	27000.000	5.4772	3.1072
30.1	94.562	711.58	906.01	27270.901	5.4863	3.1107
30.2	94.876	716.32	912.04	27543.608	5.4954	3.1141

CONSTANTS-Continued.

n	21π	$n^2\frac{\pi}{4}$	n <sup>2</sup>	213	$\sqrt{n}$	v <sup>3</sup> / <sub>n</sub>
30.3	95.190	721.07	918.09	27818.127	5.5045	3.1176
30.4	95.505	725.83	<b>924.</b> 16	28094.464	5.5136	3.1210
30.5	95.819	730.62	930.25	28372.625	5.5226	3.1244
30.6	96.133	735.42	936.36	28652.616	5.5317	3.1278
30.7	96.447	740.23	942.49	28934.443	5.5407	3.1312
30.8	96.761	745.06	948.64	29218.112	5.5497	3.1346
30.9	97.075	749.91	954.81	29503.629	5.5587	3.1380
31.0	97.3 <sup>8</sup> 9	754.77	961.00	29791.000	5.5678	3.1414
31.1	97.7 <sup>0</sup> 4	759.65	967.21	30080.231	5.5767	3.1448
31.2	98.018	764.54	973.44	30371.328	5.5857	3.1481
31.3	98.332	769.45	979.69	30664.297	5.5946	3.1515
31.4	98.646	774.37	985.96	30959.144	5.6035	3.1548
31.5	98.960	779.31	992.25	31255.875	5.6124	3.1582
31.6	99.274	784.27	998.56	31554.496	5.6213	3.1615
31.7	99.588	789.24	1004.89	31855.013	5.6302	3.1648
31.8	99.903	794.23	1011.24	32157.432	5.6391	3.1681
31.9	100.22	799.23	1017.61	32461.759	5.6480	3.1715
32.0	100.53	804.25	1024.00	32768.000	5.6569	3.1748
32.1	100.85	809.28	1030.41	33076.161	5.6656	3.1781
32.2	101.16	814.33	1036.84	33386.248	5.6745	3.1814
32.3	101.47	819.40	1043.29	33698.267	5.6833	3.1847
32.4	101.79	824.48	1049.76	34012.224	5.6921	3.1880
32.5	102.10	829.58	1056.25	34328.125	5.7008	3.1913
32.6	102.42	834.69	1062.76	34645.976	5.7096	3.1945
32.7	102.73	839.82	1069.29	34965.783	5.7183	3.1978
32.8	103.04	844.96	1075.84	35287.552	5.7271	3.2010
32.9	103.36	850.12	1082.41	35611.289	5.7358	3.2043
33.0	103.67	855.30	1089.00	35937.000	5.7446	3.2075
33.1	103.99	860.49	1095.61	36264.691	5.7532	3.2108
33.2	104.30	865.70	1102.24	36594.368	5.7619	3.2140
33.3	104.62	870.92	1108.89	36926.037	5.7706	3.2172
33.4	104.93	876.16	1115.56	37259.704	5.7792	3.2204
33.5	105.24	881.41	1122.25	37595·375	5.7879	3.2237
33.6	105.56	886.68	1128.96	37933.056	5.7965	3.2269
33.7	105.87	891.97	1135.69	38272·753	5.8051	3.2301
33.8	106.19	897.27	1142.44	38614·472	5.8137	3.2332
33.9	106.50	902.59	1149.21	38958·219	5.8223	3.2364
34.0	106.81	907.92	1156.00	39304.000	5.8310	3.2396
34.1	107.13	913.27	1162.81	39651.821	5.8395	3.2428
34.2	107.44	918.63	1169.64	40001.688	5.8480	3.2460
34.3	107.76	924.01	1176.49	40353.607	5.8566	3.2491
34.4	108.07	929.41	1183.36	40707.584	5.8651	3.2522

#### CONSTANTS-Continued.

n 	пπ	$n^2 \frac{\pi}{4}$	n?	n³	√ <del>n</del>	√n
34.5	108.38	934.82	1190.25	41063.625	5.873ú	3.2554
34.6	108.70	940.25	1197.16	41421.736	5.8821	3.2586
34.7	109.01	945.69	1204.09	41781.923	5.8906	3.2617
34.8	109.33	951.15	1211.04	42144.192	5.8991	3.2648
34.9	109.64	956.62	1218.01	42508.549	5.9076	3.2679
35.0	109.96	962.11	1225.00	42875.000	5.9161	3.2710
35.1	110.27	967.62	1232.01	43243.551	5.9245	3.2742
35.2	110.58 110.90	973.14 978.68	1239.04 1246.09	43614.208 43986.977	5.9329	3.2773
35·3 35·4	110.90	984.23	1253.16	44361.864	5.9413 5.9497	3.2804
35.5	111.53	989.80	1260.25	44738.875	5.9581	3.2866
35.6	111.84	995.38	1267.36	45118.016	5.9665	3.2897
35 - 7	112.15	1000.98	1274.49	45499.293	5-9749	3.2927
35.8	112.47	1006.60	1281.64	45882.712	5.9833	3.2958
35-9	112.78	1012.23	1288.81	46268.279	5.9916	3.2989
36.0	113.10	1017.88	1296.00	46656.000	6.0000	3.3019
36.1	113.41	1023.54	1303.21	47045.881	6.0083	3.3050
36.2	113.73	1029.22	1310.44	47437.928	6.0166	3.3080
36.3 36.4	114.04	1034.91 1040.62	1317.69 1324.96	47832.147 48228.544	6.0249	3.3111
30.4	114.35	1040.02	1324.90	40220.544	0.0332	3.3141
39.5	114.67	1046.35	1332.25	48627.125	6.0415	3.3171
36.6	114.98	1052.09	1339.56	49027.896	6.0497	3.3202
36 7	115.30	1057.84	1346.89	49430.863	6.0580	3.3232
36.8 36.9	115.61 115.92	1063.62 1069.41	1354.24 1361.61	49836.032 50243.409	6.0663	3.3262 3.3292
30.9	115.92	1009.41	1301.01		,	3.3292
37.0	116.24	1075.21	1369.00	50653.000	6.0827	3.3322
37.1	116.55	1081.03	1376.41	51064.811	6.0909	3.3352
37.2	116.87	1086.87	1383.84	51478.848 51895.117	6.0991	3.3382
37·3 37·4	117.50	1092.72	1391.29	52313.624	6.1155	3.3412
		1090.30	1390.70	32313.024	0.1133	3.3442
37.5	117.81	1104.47	1406.25	52734 - 375	6.1237	3.3472
37.6	118.12	1110.36	1413.76	53157.376	6.1318	3.350I
37·7 37·8	118.44 118.75	1116.28	1421.29	53582.633 54010.152	6.1400	3.353I 3.356I
37.9	110.75	1128.15	1436.41	54439.939	6.1563	3.3590
	, .					
38.0	119.38	1134.11	1444.00	54872.000	6.1644	3.3620
38.1	119.69	1140.09	1451.61	55306.341	6.1725 6.1806	3.3649
38.2 38.3	120.0I 120.32	1146.08 1152.00	1459.24	55742.968 56181.887	6.1887	3.3679
38.4	120.52	1158.12	1474.56	56623.104	6.1967	3.3737
38.5	120.95	1164.16	1482.25	57066.625	6.2048	3.3767
38.6	120.95	1170.21	1489.96	57512.456	6.2129	3.3707
38.7	121.58	1176.28	1497.69	57960.603	6.2209	3.3825

CONSTANTS—Continued.

n	nπ	$n^2\frac{\pi}{4}$	n²	n³	$\sqrt{n}$	<b>3</b> √n
38.8	121.89	1182.37 1188.47	1505.44 1513.21	58411.072 58863.869	6.2289 6.2370	3.3854 3.3883
	****	7704 50	1521.00	59319.000	6.2450	
39.0 39.1	122.52	1194.59	1528.81	59776.471	6.2530	3.3912
39.2	123.15	1206.87	1536.64	60236.288	6.2610	3.3970
39.3	123.46	1213.04	1544.49	60698.457	6.2689	3.3999
39.4	123.78	1219.22	1552.36	61162.984	6.2769	3.4028
39-5	124.09	1225.42	1560.25	61629.875	6.2849	3.4056
39.6	124.41	1231.63	1568.16	62099.136	6.2928	3.4085
39·7 39·8	124.72 125.04	1237.86	1576.09 1584.04	62570.773	6.3087	3.4114
39.9	125.35	1250.36	1592.01	63521.199	6.3166	3.4171
		1256.64	1600.00	64000.000	6.3245	
40.0 40.1	125.66 125.98	1250.04	1608.01	64481.201	6.3325	3.4200
40.2	126.29	1269.23	1616.04	64964.808	6.3404	3.4256
40.3	126.61	1275.56	1624.09	65450.827	6.3482	3.4285
40.4	126.92	1281.90	1632.16	65939.264	6.3561	3.4313
40.5	127.23	1288.25	1640.25	66430.125	6.3639	3.4341
40.6	127.55	1294.62	1648.36	66923.416	6.3718	3.4370
40.7	127.86	1301.00	1656.49	67419.143	6.3796	3.4398
40.8	128.18 128.49	1307.41	1664.64 1672.81	67911.312	6.3875	3.4426
40.9	120.49	1313.02	10/2:01	00417.929	1	3.4434
41.0	128.81	1320.25	1681.00	68921.000	6.4031	3.4482
41.1	129.12	1326.70	1689.21 1697.44	69426.531 69934.528	6.4109	3.4510
4I.2 4I.3	129.43 129.75	1333.17	1705.69	70444.997	6.4265	3.4538
41.4	130.06	1346.14	1713.96	70957.944	6.4343	3.4594
41.5	130.38	1352.65	1722.25	71473.375	6.4421	3.4622
41.6	130.69	1359.18	1730.56	71991.296	6.4498	3.4650
41.7	131.00	1365.72	1738.89	72511.713	6.4575	3.4677
41.8	131.32	1372.28	1747.24	73034.632	6.4653	3.4705
41.9	131.63	1378.85	1755.61	73560.059	6.4730	3 - 4733
42.0	131.95	1385.44	1764.00	74088.000	6.4807	3.4760
42.1	132.26	1392.05	1772.41	74618.461	6.4884	3.4788
42.2	132.58	1398.67 1405.31	1780.84	75151.448 75686.967	6.4961 6.5038	3.4815
42.3 42.4	132.09	1411.96	1797.76	76225.024	6.5115	3.4870
42.5	133.52	1418.63	1806.25	76765.625	6.5192	3.4898
42.6	133.83	1425.31	1814.76	77308.776	6.5268	3.4925
42.7	134.15	1432.01	1823.29	77854.483	6.5345	3.4952
42.8	134.46	1438.72	1831.84	78402.752	6.5422	3.4980
42.9	134.77	1445.45	1840.41	78953.589	6.5498	3.5007

CONSTANTS—Continued.

п	ηπ	$n^{2}\frac{\pi}{4}$	n <sup>2</sup> .	n³	$\sqrt{n}$	∛n
43.0	135.09	1452.20	1849.00	79507.000	6.5574	3.5034
43.1 43.2	135.40 135.72	1458.96 1465.74	1857.61 1866.24	80062.991 80621.568	6.5651 6.5727	3.506 <b>I</b> 3.5088
43.3	136.03	1472.54	1874.89	81182.737	6.5803	3.5115
43 · 4	136.35	1479.34	1883.56	81746.504	6.5879	3.5142
43.5	136.66	1486.17	1892.25	82312.875	6.5954	3.5169
43.6 43.7	136.97 137.29	1493.01	1900.96	82881.856 83453.453	6.6030 6.6106	3.5196
43.8	137.60	1506.74	1918.44	84027.672	6.6182	3.5223
43.9	137.92	1513.63	1927.21	84604.519	6.6257	3.5277
44.0	138.23	1520.53	1936.00	85184.000	6.6333	3.5303
44.I	138.54	1527.45	1944.81	85766.121	6.6408	3.5330
44.2 44.3	138.86	1534.39	1953.64	86350.888 86938.307	6.6483	3.5357
44.4	139.49	1548.30	1971.36	87528.384	6.6633	3.5410
44.5	139.80	1555.28	1980.25	88121.125	6.6708	3.5437
44.6	140.12	1562.28	1989.16	88716.536	6.6783	3.5463
44.7 44.8	140.43 140.74	1569.30	1998.09	89314.623 89915.392	6.6858	3.5490
44.9	141.06	1583.37	2016.01	90518.849	6.7007	3.5543
45.0	141.37	1590.43	2025.00	91125.000	6.7082	3.5569
45.I	141.69	1597.51 1604.60	2034.01	91733.851	6.7156	3.5595
45.2 45.3	142.00 142.31	1611.71	2043.04	92345.408	6.7231	3.5621
45.4	142.63	1618.83	2061.16	93576.664	6.7379	3.5674
45.5	142.94	1625.97	2070.25	94196.375	6.7454	3.5700
45.6	143.26 143.57	1633.13 1640.30	2079.36	94818.816	6.7528	3.5726
45.7 45.8	143.88	1647.48	2007.64	95443.993	6.7676	3.5752
45.9	144.20	1654.68	2106.81	96702.579	6.7749	3.5805
46.0	144.51	1661.90	2116.00	97336.000	6.7823	3.5830
46.1 46.2	144.83	1669.14 1676.39	2125.21	97972.181 98611.128	6.7897	3.5856
46.3	145.14 145.46	1683.65	2134.44 2143.69	99252.847	6.8044	3.5882
46.4	145.77	1690.93	2152.96	99897.344	6.8117	3 - 5934
46.5	146.08	1698.23	2162.25	100544.625	6.8191	3.596 <b>0</b>
46.6 46.7	146.40 146.71	1705.54	2171.56 2180.89	101194.696	6.8264 6.8337	3.598 <b>6</b> 3.6011
46.8	140.71	1720.21	2190.24	102503.232	6.8410	3.6037
46.9	147.34	1727.57	2199.61	103161.709	6.8484	3.6063
47.0	147.65	1734.94	2209.00	103823.000	6.8556	3.6088
47.1 47.2	147.97 148.28	1742.34	2218.41 2227.84	104487.111	6.8629 6.8702	3.6114 3.6139
4/.4	140.20	-149-14			0.0702	3.0139

CONSTANTS—Continued.

n	nπ	$n^2\frac{\pi}{4}$	n2	123	√" <sub>n</sub>	3- \(\sigma_n\)
47·3 47·4	148.60 148.91	1757.16 1764.60	2237.29 2246.76	105823.817 106496.424	6.8775 6.8847	3.6165
			, ,			3.6190
47.5 47.6	149.23 149.54	1772.05 1779.52	2256.25 2265.76	107171.875	6.8920 6.8993	3.6241
47.7	149.85	1787.01	2275.29	108531.333	6.9065	3.6267
47.8	150.17 150.48	1794.51 1802.03	2284.84 2294.41	109215.352	6.9137 6.9209	3.6292
48.0	150.80					
48.1	151.11	1809.56 1817.11	2304.00	110592.000	6.9282 6.9354	3.6342
48.2	151.42	1824.67	2323.24	111980.168	6.9426	3.6393
48.3	151.74	1832.25	2332.89	112678.587	6.9498	3.6418
48.4	152.05	1839.84	2342.56	113379.904	6.9570	3.6443
48.5	152.37	1847.45	2352.25	114084.125	6.9642	3.6468
48.6	152.68	1855.08	2361.96	114791.256	6.9714	3.6493
48.7	153.00 153.31	1870.38	2371.69 2381.44	115501.303	6.9785 6.9857	3.6518
48.9	153.62	1878.05	2391.21	116930.169	6.9928	3.6543
49.0	153.94	1885.74	2401.00	117649.000	7.0000	3.6593
49.I	154.25	1893.45	2410.81	118370.771	7.0071	3.6618
49.2	154.57	1901.17	2420.64	119095.488	7.0143	3.6643
49.4	154.88 155.19	1908.90	2430.49 2440.36	119823.157	7.0214 7.0285	3.6668
49.5	155.51	1924.42	2450.25	121287.375	7.0356	3.6717
49.6	155.82	1932.21	2460.16	122023.936	7.0427	3.6742
49.7	156.14	1940.00	2470.09	122763.473	7.0498	3.6767
49.8	156.45	1947.82	2480.04	123505.992	7.0569	3.6791
49.9	156.77	1955.65	2490.01	124251.499	7.0640	3.6816
50.0	157.08 160.22	1963.50	2500.00	125000.000	7.0711	3.6840
51.0	163.36	2042.82	2601.00 2704.00	132651.000	7.1414 7.2111	3.7084
53.0	166.50	2206.19	2809.00	148877.000	7.2801	3.7325 3.7563
54.0	169.64	2290.22	2916.00	157464.000	7.3485	3.7798
55.0	172.78	2375.83	3025.00	166375.000	7.4162	3.8030
56.0	175 93	2463.01	3136.00	175616.000	7.4833	3.8259
57.0	179.07	2551.76	3249.00	185193.000	7.5498	3.8485
58.0	182.21 185.35	2642.08	3364.00	195112.000	7.6158	3.8709
59.0 60.0	188.49	2733.^7 2827.44	3481.00 3600.00	205379.000 216000.000	7.6811 7.7460	3.8930
61.0	191.63	2922.47	3721.00	226981.000	7.8102	3.9149
62.0	194.77	3019.07	3844.00	238328.000	7.8740	3.9579
63.0	197.92	3117.25	3969.00	250047.000	7.9373	3.9791
64.0	201.06	3216.99	4096.00	262144.000	8.0000	4.0000
65.0	204.20	3318.31	4225.00	274625.000	8.0623	4.0207
66.0	207.34	3421.20	4356.00	287496.000	8.1240	4.0412

#### CONSTANTS-Continued.

n	$n\pi$	$n^2\frac{\pi}{4}$	n <sup>2</sup>	n³	$\sqrt{n}$	3- √n
67.0	210.48	3525.66	4489.00	300763.000	8.1854	4.0615
68.0	213.63	3631.69	4624.00	314432.000	8.2462	4.0817
69.0	216.77	3739.29	4761.00	328509.000	8.3066	4.1016
70.0	219.91	3848.46	4900.00	343000.000	8.3666	4.1213
71.0	223.05	3959.20	5041.00	357911.000	8.4261	4.1408
72.0	226.19	4071.51	5184.00	373248.000	8.4853	4.1602
73.0	229.33	4185.39	5329.00	389017.000	8.5440	4.1793
74.0	232.47	4300.85	5476.00	405224.000	8.6023	4.1983
75.0	235.62	4417.87	5625.00	421875.000	8.6603	4.2172
76.0	238.76	4536.47	5776.00	438976.000	8.7178	4.2358
77.0	241.90	4656.63	5929.00	456533.000	8.7750	4.2543
78.0	245.04	4778.37	6084.00	474552.000	8.8318	4.2727
79.0	248.18	4901.68	6241.00	493039.000	8.8882	4.2908
80.0	251.32	5026.56	6400.00	512000.000	8.9443	4.3089
0.18	254.47	5153.01	6561.00	531441.000	9.0000	4.3267
82.0	257.61	5281.03	6724.00	551368.000	9.0554	4 · 3445
83.0	260.75	5410.62	6889.00	571787.000	9.1104	4.3621
84.0	263.89	5541.78	7056.00	592704.000	9.1652	4.3795
85.0	267.03	5674.50	7225.00	614125,000	9.2195	4.3968
86.0	270.17	5808.81	7396.00	636056.000	9.2736	4.4140
87.0	273.32	5944.69	7569.00	658503.000	9.3274	4.4310
88.o	276.46	6082.13	7744.00	681472.000	9.3808	4.4480
89.0	279.60	6221.13	7921.00	704969.000	9.4340	4.4647
90.0	282.74	6361.74	8100.00	729000.000	9.4868	4.4814
91.0	285.88	6503.89	8281.00	753571.000	9 • 5394	4.4979
92.0	289.02	6647.62	8464.00	778688.000	9.5917	4.5144
93.0	292.17	6792.92	8649.00	804357.000	9.6437	4.5307
94.0	295.31	6939.78	8836.00	830584.000	9.6954	4.5468
95.0	298.45	7088.23	9025.00	857375.000	9.7468	4.5629
96.0	301.59	7238.24	9216.00	884736.000	9.7980	4.5789
97.0	304.73	7389.83	9409.00	912673.000	9.8489	4.5947
98.0	307.87	7542.98	9604.00	941192.000	9.8995	4.6104
99.0	311.02	7697.68	9801.00	-970299.000	9.9499	4.6261
100.0	314.16	7854.00	10000.00	1000000.000	10.0000	4.6416

II.
LOGARITHMS.

#### HYPERBOLIC LOGARITHMS.

N.	Log.	N.	Log.	N.	Log.	N.	Log.	N.	Log.
1.00	0.0000	2.30	0.8329	3.60	1.2809	4.90	1.5892	6.40	1.8563
1.05	0.0488	2.35	0.8544	3.65	1.2947	4.95	1.5994	6.50	1.8718
1,10	0.0953	2.40	0.8755	3.70	1.3083	5.00	1.6094		1.8871
1.15	0.1398	2.45	0.8961	3.75	1.3218	5.05	1.6194	6.70	1.9021
1.20	0.1823	2.50	0.9163	3.80	1.3350	5.10	1.6292		1.9169
1.25	0.2231	2.55	0.9361	3.85	1.3481	5.15	1.6390	6.90	1.9315
1.30	0.2624	2.60	0.9555	3.90	1.3610	5.20	1.6487	7.00	1.9459
1.35	0.3001	2.65	0.9746	3.95	1.3737	5.25	1.6582	7.20	1.9741
I -40	0.3365	2.70	0.9933	4.00	1.3863	5.30	1.6677	7.40	2.0015
1.45	0.3716	2.75	1.0116	4.05	1.3987	5.35	1.6771	7.60	2.0281
1.50	0.4055	2.80	1.0296	4.10	1.4110	5.40	1.6864	7.80	2.0541
1.55	0.4383	2.85	1.0473	4.15	1.4231	5.45	1.6956	8.00	2.0794
1.60	0.4700	2.90	1.0647	4.20	1.4351	5.50	1.7047	8.25	2.1102
1.65	0.5008	2.95	1.0818	4.25	1.4469	5.55	1.7138	8.50	2.1401
1.70	0.5306	3.00	1.0986	4.30	1.4586	5.60	1.7228	8.75	2.16g <b>1</b>
1.75	0.5596	3.05	1.1154	4.35	1.4701	5.65	1.7317	9.00	2.1972
1.80	0.5878	3.10	1.1314	4.40	1.4816	5.70	1.7405	9.25	2.2246
1.85	0.6152	3.15	1.1474	4.45	1.4929	5.75	1.7492	9.50	2.2513
1.90	0.6419	3.20	1.1632	4.50	1.5041	5.80	1.7579	9.75	2.2773
1.95	0.6678	3.25	1.1787	4 - 55	1.5151	5.85	1.7664	10.00	2.3026
2.00	0.6931	3.30	1.1939	4.60	1.5261	5.90	1.7750	11.00	2.3979
2.05	0.7178	3.35	1.2090	4.65	1.5369	5.95	1.7834	12.00	2.4849
2.10	0.7419	3.40	1.2238	4.70	1.5476	6.00	1.7918	13.00	2.5649
2.15	0.7655	3.45	1.2384	4.75	1.5581	6.10	1.8083	14.00	2.6391
2.20	0.7885	3.50	1.2528	4.80	1.5686	6.20	1.8245	15.00	2.7081
2.25	0.8109	3.55	1.2669	4.85	1.5790	6.30	1.8405	16.00	2.7726

#### COMMON LOGARITHMS: 10-1200.

N.	0	1	2	3	4	5	6	7	8	9	Diff.
10	00000	00432	00860	01284	01703	02119	02531	02938	03342	93743	396
11	04139	04532	04922	05308	05690	06070	06446	06810	07188	07555	363
12	07918	08279	08636	08991	09342	09691	10037	10380	10721	11050	335
13	11394	11727	12057	12385	12710	13033	13354	13672	13988	14301	312
14	14613	14922	15229	15534	15836	16137	16435	16732	17026	17319	290
15	17609	17898	18184	18469	18752	19033	19312	19590	19866	20140	272
16	20412	20683	20952	21219	21484	21748	22011	22272	22531	22780	256
17	23045	23300	23553	23805	24055	24304	24551	24797	25042	25285	242
18	25527	25768	26007	26245	26482	26717	26951	27184	27416	27646	229
19	27875	28103	28330	28556	28780	29003	29226	29447	29667	29885	218
20	30103	30320	30535	30750	30963	31175	31387	31597	31806	32015	207
21	32222	32428	32634	32838	33041	33244	33445	33646	33846	34044	198
22	34242	34439	34635	34830	35025	35218	35411	35603	35793	35984	189
23	36173	36361	36549	36736	36922	37107	37291	37475	37658	37840	181
24	38021	38202	38382	38561	38739	38917	39094	39270	39445	39620	174
25	39794	39967	40140	40312	40483	40654	40824	40993	41162	41330	167
26	41497	41664	41830	41996	42160	42325	42488	42651	42813	42975	161
27	43136	43297	43457	43616	43775	43933	44091	44248	44404	44560	156
28	44716	44871	45025	45179	45332	45484	45637	45788	45939	46090	150
29	46240	46389	46538	46687	46835	46982	47129	47276	47422	47567	145

#### COMMON LOGARITHMS-Continued.

N.	0	1	2	3	4	5	6	7	8	9	Diff.
30	47712	47857	48001	48144	48287	48430	48572	48714	48855	48996	140
31	49136	49276	49415	49554	49693	49831	49969	50106	50243	50379	136
32	50515	50651	50786	50920	51055	51188	51322	51455	51587	51720	132
33	51851	51983	52114	52244	52375	52504	52634	52763	52892	53020	128
34	53148	53275	53403	53529	53656	53782	53908	54933	54158	54283	124
35	54407	54531	54654	54777	54900	55023	55145	552 <b>6</b> 7	55388	55509	121
36	55630	55751	55871	55991	56110	56229	56348	5646 <b>7</b>	56585	56703	117
37	56820	56937	57054	57171	57287	57403	57519	57634	57749	57864	114
38	57978	58092	58206	58320	58433	58546	58659	58771	58883	58995	111
39	59106	59218	59329	59439	59550	59660	59770	59879	59988	60097	109
40	60206	60314	60423	60531	60638	60746	60853	60959	61066	61172	106
41	61278	61384	61490	61595	61700	61805	61909	62014	62118	62221	104
42	62325	62428	62531	62634	62737	62839	62941	63043	63144	63246	101
43	63347	63448	63548	63649	63749	63849	63949	64048	64147	64246	99
44	64345	64444	64542	64640	64738	64836	64933	65031	65128	65225	97
45	65321	65418	65514	65610	65706	65801	65896	65992	66087	66181	95
46	66276	66370	66464	66558	66652	66745	66839	66932	67025	67117	93
47	67210	67302	67394	67486	67578	67669	67761	67852	67943	68034	90
48	68124	68215	68305	68395	68485	68574	68664	68753	68842	68931	89
49	69020	69108	69197	69285	69373	69461	69548	69636	69723	69810	87
50	6989 <b>7</b>	69984	70070	70157	70243	70329	70415	70501	70586	70672	86
51	70757	70842	70927	71012	71096	71181	71265	71349	71433	71517	84
52	71600	71684	71767	71850	71933	72016	72099	72181	72263	72346	83
53	72428	72509	72591	72673	72754	72835	72916	72997	73078	73159	81
54	73239	73320	73400	73480	73560	73640	73719	73799	73878	73957	80
55	74036	74115	74194	74273	74351	74429	74507	74586	74663	74741	78
56	74819	74896	74974	75051	75128	75205	75282	75358	75435	75511	77
57	75587	75664	75740	75815	75891	75967	76042	76118	76193	76268	76
58	76343	76418	76492	76567	76641	76716	76790	76864	76938	77012	74
59	77085	77159	77232	77305	77379	77452	77525	77597	77670	77743	73
60	77815	77887	77960	78032	78104	78176	78247	78319	78390	78462	72
61	78533	78604	78675	78746	78817	78888	78958	79029	79099	79169	71
62	79239	79309	79379	79449	79518	79588	79657	79727	79796	79865	69
63	79934	80003	80072	80140	80209	80277	80346	80414	80482	80550	68
64	80618	80686	80754	80821	80889	80956	81023	81090	81158	81224	67
65	81291	81358	81425	81491	81558	81624	81690	81757	81823	81889	66
66	81954	82020	82086	82151	82217	82282	82347	82413	82478	82543	65
67	82607	82672	82737	82802	82866	82930	82995	83059	83123	83187	64
68	83251	83315	83378	83442	83506	83569	83632	83696	83759	83822	63
69	83885	83948	84011	84073	84136	84198	84261	84323	84386	84448	63
70	84510	84572	84634	84696	84757	84819	84880	84942	85003	85065	62
71	85126	85187	85248	85309	85370	85431	85491	85552	85612	85673	61
72	85733	85794	85854	85914	85974	86034	86094	86153	86213	86273	60
73	86332	86392	86451	86510	86570	86629	86688	86747	86806	86864	59
74	86923	86982	87040	87099	87157	87216	87274	8 <b>7</b> 332	87390	87448	58
75	87506	87564	87622	87679	87737	87795	87852	87910	87967	88024	58
76	88081	88138	88195	88252	88309	88366	88423	88480	88536	88593	57
77	88649	88705	88762	88818	88874	88930	88986	89042	89098	89154	56
78	89209	89265	89321	89376	89432	89487	89542	89597	89653	89708	55
79	89763	89818	89873	89927	89982	90037	90091	90146	90200	90255	55
80	90309	90363	90417	90472	90526	90580	90634	90687	90741	90795	54
81	90849	90902	90956	91009	91062	91116	91169	91222	91275	91328	53
82	91381	91434	91487	91540	91593	91645	91698	91751	91803	91855	52
83	91908	91960	92012	92065	92117	92169	92221	92273	92324	92376	52
84	92428	92480	92531	92583	92634	92686	92737	92788	92840	92891	51
8 <sub>5</sub>	92942	92993	93044	93095	93146	93197	93247	93298	93349	93399	51
8 <sub>6</sub>	93450	93500	93551	93601	93651	93702	93 <b>7</b> 52	93802	93852	93902	50
8 <sub>7</sub>	93952	94002	94052	94101	94151	94201	94250	94 <b>30</b> 0	94349	94399	50

#### COMMON LOGARITHMS-Continued.

N.	0	1	2	3	4	5	6	7	8	9	Diff.
88	9 <b>444</b> 8	94498	94547	94596	94645	94694	94743	94792	94841	94890	49
89	94939	94988	95030	95085	95134	95182	95231	952 <b>7</b> 9	95328	95376	49
90	95424	95472	95521	95569	95617	95665	95713	95761	95809	95856	48
91	95904	95952	95999	9604 <b>7</b>	96095	96142	96190	96237	96284	96332	47
92	96379	96426	96473	96520	96567	96614	96661	96708	96755	96802	47
93	96348	96895	96942	96988	97035	97081	97128	97174	97220	97267	46
94	97313	97359	97495	97451	97497	97543	97589	97635	97681	97727	46
95	97772	97818	97864	9 <b>7</b> 909	97955	98000	98046	98091	98137	98182	45
96	98227	98272	98318	98363	98408	98453	98498	- 98543	98588	98632	45
97	98677	98722	98767	98811	98856	98900	98945	98989	99034	99078	45
98	99123	99167	99211	99255	99300	99344	99388	99432	99476	99520	44
99	99564	99607	99651	99695	99739	99782	99826	99870	99913	99957	44
100	00000	00043	00087	00130	00173	0021 <b>7</b>	00260	00303	00346	00389	43
101	00432	00475	00518	00561	00604	00647	00689	00732	00775	00817	43
102	00860	00903	00945	00988	01030	0107 <b>2</b>	01115	01157	01199	01242	42
103	01284	01326	01368	01410	01452	01494	01536	01578	01620	01662	42
104	01703	01745	01787	01828	01870	01912	01953	01995	02036	02078	42
105	02119	02160	02202	02243	02284	02325	02366	02407	02449	02490	4I
106	02531	02572	02612	02653	02694	02735	02776	02816	02857	02898	4I
107	02938	02979	03019	03060	03100	03141	03181	03222	03262	03302	4I
108	03342	03383	03423	03463	03503	03543	03583	03623	03663	03703	40
109	03743	03782	03822	03862	03902	03941	03981	04021	04060	04100	40
110	04139	04179	04218	04258	04297	04336	04376	04415	04454	04493	39
111	04532	04571	04610	04650	04689	04727	04766	04805	04844	04883	39
112	04922	04961	04999	05038	05077	05115	05154	05192	05231	05269	39
113	05308	05346	05385	05423	05461	05500	05538	05576	95614	05652	38
114	05690	05729	05767	05805	05843	05881	05918	05956	05994	06032	38
115	06070	06108	06145	06183	06221	06258	06296	06333	06371	06408	38
116	06446	06483	06521	06558	06595	06633	06670	06707	06744	06781	37
117	06819	06856	06893	06930	06967	07004	07041	07078	07115	07151	37
118	07188	07225	07262	07298	07335	07372	07408	07445	07482	07518	37
119	07555	07591	07628	07664	07700	07773	07773	07809	07846	07882	36

Log.

III.

MEAN PRESSURES FOR VARIOUS METHODS OF EXPANSION.

Values of  $\frac{p_m}{p_1}$ . Adiabatic Expansion of Steam.

of ion.	mi.k		P	ERCENTAG	E OF STE.	am and V	ALUE OF	n,	
Ratio of Expansion.	Cut-oft,	100	90	8o 1,115	76 1.111	70 1.105	60 1.095	50	100
							1.095	1.005	1.333
2	1/2	.829	.831	.833	.834	.835	.836	.837	.810
21/4	4 9	.785	.787	. 788	.789	.790	.791	•793	.754
21/2	2 5	.744	. 746	-747	.748	.749	.750	.751	.714
28	4 11	.707	.708	.710	.711	.712	.713	.714	.675
3	1/3	.675	.676	.677	.678	.679	.681	.683	.639
31	18	.644	.645	.647	.648	.649	.650	.652	.606
3 <sup>1</sup> / <sub>8</sub>	3 10	.633	.635	.636	.637	.639	.641	.643	.600
$3^{\frac{1}{2}}$	27	.616	.618	.619	.620	.622	.624	.626	.576
34	15	.591	.592	-593	•594	-595	. 596	.598	.552
4	1	.567	.568	.570	.572	-573	-574	.576	.523
$4\frac{1}{2}$	29	.525	-527	.528	.530	.531	.533	• 534	.486
5	1 5	.488	.491	•493	•494	.496	.498	.500	.447
$5\frac{1}{2}$	7T	.458	.460	.462	.463	•465	.467	.470	.417
6	1 6	•432	•434	•435	.437	•439	.441	•443	.390
$6\frac{1}{2}$	2 13	.409	.410	.411	.413	.415	.417	.420	.369
7	17	-387	.390	.392	• 394	.400	•403	.405	•345
8	18	-355	. 356	•357	.358	.360	.361	•363	.312
10	10	.298	.300	.302	.303	.304	.305	.308	.263
20	20	.170	.173	.175	.177	.178	.180	.182	.144
50	5 <sup>1</sup> 0	.080	.082	.083	.084	.084	.085	.086	.063
100	100	.044	.045	.045	.046	.046	.047	048	.034

III.—(Continued.)

#### MEAN PRESSURES FOR VARIOUS METHODS OF EXPANSION.

Values of  $\frac{p_m}{p_1}$  for Steam, Air, Gas, and Mixtures.

of, 7.	cut-off,	Expanding,   Saturated, 1.046.	in Com- n, 1.20.		nd Leak- ctual En-	7apor in ', 2', 1.60.	Gases.			
Ratio of Expansion,	Point of cut-off,	Steam Expanding, Dry and Saturated, ", 1.046.	Moist Air in pressors, "	n, 0.50.	n, 0.75.	Gas and Vapor in Gas-engine, ", 1.60	Isothermal, n,	Adiabat- ic, n,		
2	1/2	.841	.825	.914	.875	.783	.846	.801		
21	4 9	.793	.787	.888	.844	.733	.804	.753		
$2\frac{1}{2}$	25	.760	.745	.866	.800	.683	. 765	. 707		
24	11	.717	.700	.846	.785	.638	.731	.668		
3	1/8	.695	.665	.824	.752	.598	.699	.638		
3 <del>1</del>	13	.665	.635	.802	.732	.578	.670	.596		
3 <del>1</del>	10	.652	.625	.796	.716	.568	.661	.588		
$3\frac{1}{2}$	27	.632	.605	.782	.704	.548	.642	.568		
34	15	.608	.580	-775	.684	.515	.616	.538		
4	1	.587	.550	.750	.664	.486	.566	.518		
$4\frac{1}{2}$	29	.540	.510	.720	.624	.441	-555	•473		
5	1 5	.510	.482	.695	.600	.406	.522	.428		
$5\frac{1}{2}$	11	.478	•455	.674	.560	.371	.492	.406		
6	1/6	•454	.420	.650	.530	•349	.465	.378		
$6\frac{1}{2}$	73	.430	. 390	.632	.515	. 326	.441	.358		
7	17	.409	. 375	.612	.500	-303	.421	-337		
8	1/8	.372	.340	.697	.468	.276	.385	. 302		
10	10	.326	.284	.532	.412	.225	.330	253		
20	1 20	.192	.165	.396	.272	. 103	.200	.138		
50	<sup>1</sup> / <sub>50</sub>	.091	.074	.245	.193	.050	.098	.060		
100	100	.053	.040	. 180	.134	.025	.056	.032		

## III .— (Continued.)

#### MEAN PRESSURE RATIOS.

-	·		1				1				1				
r	A	В	C	r	A	В	c	7	Α	В	C	r	A	В	С
1.0	1.000	1.000	1,000	5.3	.478	. 503	.488	9.6	.312	.340	. 324	17.8	.104	.218	.204
1.1	0.996	0.996	0.996	5.4	.472	.497	.482	9.7	.310	.338	.322	18.0	.192	.216	.202
1.2	0.983	0.983	0.983	5.5	.467	.492	.477	9.8	.307	.335	.319	18.2	.190	.215	.200
1.3	.966	.968	.967	5.6	.461	.486	.471	9.9	.305	•333	.317	18.4	.189	.214	. 199
1.4	-947	.952	.950	5.7	.456	.481	.466	10.0	.303	+330	-314	18.6	.187	.212	.197
1.5	.928	.934	.931	5.8	.450	-475	.460	10.2	.299	.325	.310	18.8	.185	.210	195
1.6	.910	.919	.914	5.9	•445	.470	.455	10.4	.295	.321	.306	19.0	.183	. 208	. 193
1.7	.890	.900	.895 .875	6.o 6.1	.440	.465	.450 .445	10.8	.291	.317	.302	19.2	.182	.207	.192
1.0	.850	.862	.856	6.2	·434	.455	.440	11.0	.283	.300	.294	19.4	.179	.204	.190
1.9	.050	.002	1.030	0.2	1429	•455	.440	11.0	1203	.309	.294	19.0	.179	.204	. 109
2.0	.833	.846	.840	6.3	.424	.450	-435	11.2	.279	.305	.200	19.8	. 178	,202	.187
2.1	.817	.830	.824	6.4	.419	.445	.430	11.4	.275	.301	.286	20.0	.177	,200	.186
2.2	.798	.812	.805	6.5	.414	.441	.426	11.6	.272	.298	.283	20.2	.175	.198	.184
2.3	.780	-795	.787	6.6	.409	.436	.421	11.8	.268	.294	.279	20.4	.174	.196	. 183
2.4	.763	.780	·771	6.7	.405	.432	.417	12.0	.264	.290	.275	20.6	.173	.194	.182
2.5	748	.766	.756	6.8	.401	.428	.413	12.2	.261	.287	.272	20.8	.171	.193	.180
2.6	.732	.750	.740	6.9	.396	.424	.408	12.4	.257	.283	.268	21.0	.169	.192	.178
2.7	.718	.736	.726	7.0	-393	.421	.405	12.6	.254	.280	.265	21.2	.168	.191	.177
2.8	.705	.723	.713	7.1	.389	.417	.401	12.8	.251	.277	.262	21.4	.167	.190	.176
2.9	.692	.710	.700	7.2	.385	.413	-397	13.0	.248	.274	.259	21.6	.105	.188	.174
3.0	.680	.699	.688	7.3	.381	.410	-393	13.2	.245	.271	.256	21.8	.164	.187	.173
3.1	.668	.687	.676	7.4	-377	.406	.390	13.4	.242	.268	.253	22.0	.163	.186	.172
3.2	.656	.675	.664	7.5	-373	.402	.386	13.6	.230	.265	.250	22.2	.162	.185	,171
3.3	.645	.664	.653	7.6	.370	•399	.383	13.8	.236	.262	.247	22.4	.161	. 184	.170
3.4	.634	.653	.642	7.7	.367	.396	.380	14.0	.234	.260	.245	22.6	.160	.183	.169
3.5	.622	.642	.631	7.8	.363	.392	.376	14.2	.231	.257	.242	22.8	.159	.182	. 168
3.6	,612	.632	,621	7.9	.360	.389	-373	14.4	.228	.254	.239	23.0	.158	.180	.167
3.7	.602	.622	.611	8.0	.356	.385	.370	14.6	.225	.251	.236	23.2	.156	.179	.165
3.8	-593	.613	.602	8.1	-353	.382	.367	14.8	.223	.249	.234	23.4	.155	.178	.164
3.9	.584	.604	-593	0.2	.350	-379	.364	15.0	.221	.247	.232	23.6	.154	.177	.103
4.0	.572	.596	.583	8.3	.347	.376	.361	15.2	.210	245	,230	23.8	.153	.176	.162
4.1	.565	.587	.575	8.4	-344	.373	.358	15.4	.217	.242	.227	24.0	.151	.174	.160
4.2	.556	.578	.566	8.5	-341	-371	.355	15.6	.215	.240	.225	24.2	.150	.173	.159.
4.3	.548	.570	.558	8.6	.338	.368	.352	15.8	.213	.238	.223	24.4	.149	.172	
4.4	.540	.563	.550	8.7	•335	.364	•349	16.0	.211	.236	.221	24.6	.148	.171	.157
4.5	.532	.555	.542	8.8	.332	.361	.346	16.2	.209	.234	.219	24.8	.147	.170	.156
4.6	-525	.548	•535	8.9	.330	.358	-34	16.4	.207	.232	.217	25.0	.146	.169	.155
4.7	.518	.542	.528	9.0	.327	•355	.340	16.6	,205	.230	.215				
4.8	.511	.535	.521	9.1	.324	•353	•337		.203	.228	.213				
4.9	- 504	.528	.514	9.2	.322	.351	•335	17 0	.201	.220	.211				
5.0	.496	.522	.506	9.3	.320	.348	.332	17.2	.199	.224	.209				
5.1	.490	.515	.500	9.4	.317	•345	.329	17.4	.197	.222	.207	ŀ			
5.2	.484	.509	•494	9.5	.315	•343	.327	17.6	.195	.220	.205				
5.2	1 .404	1.509	1 .494	9.5	.315	• 343	.327	1,.0	**95	1.220	1 .205				

Column r, the ratio of expansion =  $\frac{v_2}{v_1}$ 

umn 
$$r$$
, the ratio of expansion  $=\frac{r_0}{r_1}$ 

"A, ratio of mean to initial pressure,  $\frac{p_m}{p_1} = \frac{10 - 9r^{-\frac{1}{9}}}{r}$ 

For dry steam, expanded without gain or loss of heat, in a non-conducting cylinder.

B, """  $\frac{p_m}{p_1} = \frac{1 + \text{hyp. log. } r}{r}$ 

For damp steam, expanded receiving heat.

For damp steam, expanded receiving heat.

For dry steam, expanded receiving heat.

Rule.—To find the mean pressure exerted throughout the stroke, multiply the initial pressure by the number opposite the ratio of expansion, in the column corresponding with the conditions of expansion. (From Northcott.)

IV.
TERMINAL PRESSURE RATIOS \$\frac{\rho\_1}{\dagger}\$.

*	A	В	С	7	А	В	·c	4	A	В	c	r	A	В	c
1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7	1.11 1.22 1.34 1.45 1.57	0.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7	0.00 1.11 1.21 1.32 1.43 1.54 1.65 1.75 1.87	4.7 4.8 4.9 5.0 5.1 5.2 5.3 5.4 5.5 5.6		4.78 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6	5.18 5.29 5.41 5.52 5.64 5.76 5.88 6.00 6.12 6.23	8.3 8.4 8.5 8.6 8.7 8.8 9.0 9.1 9.2	10.5 10.6 10.7 10.9 11.0 11.2 11.3 11.5 11.6	8.3 8.4 8.5 8.6 8.7 8.8 8.9 9.0 9.1	9.47 9.59 9.64 9.76 9.88 10.0 10.2 10.3 10.4	13.8 14.0 14.2 14.4 14.6 14.8 15.0 15.2 15.4	18.5 18.8 19.1 19.4 19.7 20.0 20.3 20.6 20.9 21.2	13.8 14.0 14.2 14.4 14.6 14.8 15.0 15.2 15.4	16.2 16.5 16.8 17.0 17.2 17.5 17.8 18.0 18.2
2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	2.28 2.40 2.52 2.64 2.76	2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	2.20 2.31 2.42 2.53 2.64 2.76 2.87 2.99	5.7 5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6	8.00	5.7 5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6	6.95 7.07 7.18 7.30	9.3 9.4 9.5 9.6 9.7 9.8 9.9 10.0	11.9 12.0 12.2 12.3 12.5 12.6 12.8 12.9 13.2	9.3 9.4 9.5 9.6 9.7 9.8 9.9 10.0	10.7 10.8 10.9 11.0 11.1 11.3 11.4 11.5 11.7	15.8 16.0 16.2 16.4 16.6 16.8 17.0 17.2 17.4	21.5 21.8 22.1 22.4 22.7 23.0 23.3 23.6 23.9 24.2	15.8 16.0 16.2 16.4 16.6 14.8 17.0 17.2 17.4	18.7 19.0 19.3 19.5 19.8 20.0 20.3 20.5 20.8 21.0
3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8	3.51 3.64 3.77 3.89 4.02	3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8	3.21 3.32 3.43 3.55 3.67 3.79 3.90 4.01 4.13 4.25	6.7 6.8 6.9 7.0 7.1 7.2 7.3 7.4 7.5 7.6	8.27 8.41 8.55 8.69 8.83 8.90 9.10 9.24 9.38 9.52	6.7 6.8 6.9 7.0 7.1 7.2 7.3 7.4 7.5 7.6	7.54 7.66 7.78 7.90 8.02 8.14 8.27 8.38 8.49 8.62	10.6 10.8 11.0 11.2 11.4 11.6 11.8 12.0 12.2	13.8 14.1 14.3 14.6 14.9 15.2 15.5 15.8 16.1	10.6 10.8 11.0 11.2 11.4 11.6 11.8 12.0 12.2	12.3 12.5 12.8 13.0 13.3 13.5 13.7 14.0 14.2	17.8 18.0 18.2 18.4 18.6 18.8 19.0 19.2 19.4	24.5 24.8 25.1 25.4 25.7 26.3 26.6 26.9 27.2	17.8 18.0 18.2 18.4 18.6 18.8 19.0 19.2 19.4 19.6	21.3 21.6 21.8 22.0 22.3 22.5 22.8 23.1 23.3 23.6
4.0 4.1 4.2 4.3 4.4 4.5 4.6	4.79 4.91 5.05 5.18 5.32	4.0 4.1 4.2 4.3 4.4 4.5 4.6	4.36 4.47 4.60 4.71 4.82 4.95 5.06	8.0	9.66 9.80 9.94 10.1 10.2	7.7 7.8 7.9 8.0 8.1 8.2	8.74 8.87 8.99 9.11 9.23 9.35	12.6 12.8 13.0 13.2 13.4 13.6	16.7 17.0 17.3 17.6 17.9 18.2	12.6 12.8 13.0 13.2 13.4 13.6	14.8 15.0 15.2 15.5 15.7 16.0	19.8 20.0 21.0 22.0 23.0 24.0	27.5 27.9 29.5 31.0 32.6 34.1	19.8 20.0 21.0 22.0 23.0 24.0	23.9 24.1 25.4 26.7 28.0 29.3

Column r, ratio of expansion =  $\frac{v_2}{v_1}$ 

" A, ratio of initial to final pressure,  $p_2 = \frac{p_1}{r_1^{50}} \dots \begin{cases} \text{For dry steam, expanded without gain or loss of heat in a non-conducting cylinder.} \end{cases}$ 

" B, " "  $p_2 = \frac{p_1}{r}$  ... { For damp steam, expanded receiving heat.

"  $p_2 = \frac{p_1}{r_{10}^{1/2}} \dots \begin{cases} For dry steam, expanded receiving sufficient heat to prevail injuries. \end{cases}$ 

Rule.—To find the final pressure obtaining with any ratio of expansion, divide the initial pressure by the number opposite the ratio of expansion, in the column corresponding with the conductor of expansion.

# V. WORKING OF STEAM.—(NORTHCOTT.)

NC.
IATE
SFORMATIO
TRAN
AND
RANSFER
EAT-T
Ξ

Coal per Indicated Horse-power per Hour with Boiler to of .71 efficiency.	Lbs.	4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
Efficiency of Steam.	E.	.0582 .0644 .0684 .0773 .0770 .0700 .0806 .0903 .1006 .1118
Heat expended per Indicated Horse- power per Hour.	Units.	From 44,001 44,001 49,902 49,903 49,7001 49,903 49,7001 49,903 49,700 49,903 49,903 49,903 49,903 49,903 49,903
Heat carried off with the Exhaust Steam per 1b.	Units.	From 933.2 933.2 933.2 933.4 5 933.4 5 933.4 5 934.5 934.5 934.5 934.5 933.7 945.1 Prom 222 Prom 889.7 9889.2 8888.8 888.8 888.7 98888.8 8
Heat converted into Motive Power in- dicated per lb. of Steam,	Units.	57.18 644.4 664.4
Heat expended per lb. of Steam.	Units.	From 991 991 997 1,005 1,018 1,018 1,024 1,024 From 991 991 991 991 1,005 1,005 1,005 1,005 1,005
Heat imparted dur- ing Expansion per Ib, of Steam.	Units.	00000000 0000000
Heat entering Cylin- der per lb, of Steam,	Units.	From 991 997 997 997 997 997 997 997 997 997
Piston Area per Indi- cated Horse-power with speed of 330 ft. per minute.	Sq. in.	21.1.00 20.1.00 20.1.00 20.1.00 20.1.00 20
Piston Displacement per Indicated Horse-power per Hour,	Cu. ft.	313.0 215.0 103.8 103.8 103.8 4.6 5.4 4.6 5.4 5.6 5.4 5.6 5.4 5.6 5.4 5.6 5.4 5.6 5.4 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6
Piston Displacement per lb. of Steam.	Cu. ft.	7.0500 4.3777 2.0887 2.0887 2.0887 1.18533 1.18533 1.18533 1.18533 1.18533 1.18533 1.19554 5.9776 5.97776 5.9
Steam per Indicated Horse-power per Hour,	Lbs.	40000000000000000000000000000000000000
Indicated Work per lb, of Steam.	Ft. lbs.	44,669 49,698 52,952 52,952 57,673 62,475 62,475 61,016 62,475 61,016 61
Pressure at Release.	P2.	60 1120 1120 1120 220 220 220 220
Mean Back Pressure.	33	20202020 20202020
Mean Effective Pressure,	po.	444 1004 1
Mean total pressure.	þm.	60 80 100 150 150 250 250 300 101:5 1126:9 253:8
Ratio of Expansion.	"	ннинин попопоп
Initial absolute pressure per sq. in.	P1.	Class 1 60 80 1120 120 250 250 250 80 1120 1120 1120 250 250 250

22221111222222222222222222222222222222	1.90 1.69 1.57 1.46 1.38 1.27	1.52 1.39 1.32 1.25 1.20 1.13 1.07
.0934 .1120 .1270 .7398 .1518 .1705	.1352 .1624 .1759 .1759 .2002 .2152	.1695 .1852 .1954 .2052 .2144 .2284 .2399
From 2212° F. 27,445 22,802 22,802 20,184 18,338 16,887 15,042 13,984 13,200	From 102° F. 18,966 16,815 15,604 14,573 13,761 12,633 11,914 11,528	From 102° F. 15,125 13,846 13,846 112,484 11,962 11,226 10,688 10,383
From 2112° F. 9688 9688 9688 9688 9688 9688 9688 968	From 102° F. 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019 1,019	From 102° F. 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055 1,055
100 123 141 157 173 198 217	159.0 182.0 200.0 216.0 232.0 257.0 291.0	2216 239 2577 273 283 348 348
From 212° F. 1,068 1,091 1,109 1,125 1.41 1,166 1,185 1,185 1,200	From 102° F. 1,178 1,201 1,201 1,235 1,251 1,251 1,251 1,255 1,295 1,295 1,310	From 102° F. 1,271 1,294 1,328 1,344 1,368 1,368 1,403
77 94 107 119 130 148 161	77 94 107 119 130 148 161	170 200 200 212 223 452 464
From 212° F. 991 997 1,002 1,018 1,018 1,024 1,029	From 102° F. 1,101 1,107 1,112 1,121 1,128 1,128 1,139	From 102° F. 1,101 1,107 1,116 1,116 1,128 1,134 1,139
4.6.6.9.9.9.1 4.0.9.9.9.9.9.1 4.0.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	80.22 44.20.21 80.22 1.00.11 2.00.11	01 04 05 05 05 05 05 05 05 05 05 05 05 05 05
625.0 508.3 441.6 396.4 359.9 313.7 287.0	391.5 330.4 311.2 286.9 267.5 240.7 223.7	1,404 1,262 1,180 1,109 1,050 908 900 873
24 4 3 2 2 4 4 3 3 2 4 4 4 3 3 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 4 4 4 3 3 2 4 4 4 3 3 2 4 4 4 3 3 2 4 4 4 3 3 2 4 4 4 3 3 2 4 4 4 4	24 2 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 4 3 3 2 2 4 3 3 2 2 4 3 3 2 2 4 3 3 2 2 4 3 3 2 2 4 3 3 2 2 4 3 3 2 3 2	8 8 8 8 8 8 8 8 8
25.7 200.9 18.2 16.3 12.9 11.8	1.042111 1.0421111 1.0409	0.01 0.09 0.09 0.08 0.07 7.77
77,200 94.956 108,852 121,204 133,556 152,856 167,524 179,104	122,826 140,582 154,478 166,830 179,182 198,482 213,150	166,752 184,508 198,404 210,756 223,108 242,408 257,076 268,656
<b>9</b> 9999999	9999999	ппппппппп
99999999		
22.0 27.1 31.1 34.6 38.1 43.6 47.8	35.0 44.1 47.6 51.1 62.8	8.01111.04.00 8.01111.04.00 8.01111.04.00 8.01111.04.00 8.01111.04.00 8.01111.04.00 8.01111.04.00 8.01111.04.00 8.01111.04.00 8.01111.04.00 8.01111.04.00 8.0111.04.00 8.0111.04.00 8.0111.04.00 8.0111.04.00 8.0110.00 8.010
38.0 443.1 50.6 59.6 65.8	38.0 43.1 47.1 50.6 59.6 65.8	8 8 7 4 6 6 8 8 8 7 4 6 6 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9
64.4.00 4.2.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0	3.4.4.5 6.6.6 1.0.7.1 1.3.7.7	23.7 26.9 32.0 33.0 51.7 53.6
Class 3 60 80 100 120 150 250 200 300	Class 4  60  80  100  120  150  250  250  300	Classes 5 & 6 6 6 8 8 100 100 120 120 250 250 250 300

CLASS No. KIND OF ENGINE.

1 Non-condensing; r = 1.
2 " " = 2.
3 Condensing; metrading to back-pressure.
4 Condensing; medicate expansion.
5 " jacketed, full expansion.
5 " jacketed, compound expansion complete.

VI.

COMPARISON OF THERMOMETERS.

Celsius.	Réaumur.	Fahren- heit.	Celsius.	Réaumur.	Fahren- heit.	Celsius.	Réaumur.	Fahren- heit.
-20 -19 -18 -17 -16 -15 -14 -13 -12 -10 -9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 2 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-16 -15.2 -14.4 -12.8 -12.8 -12.8 -11.2 -10.4 -98.8 -8.0 -7.2 -6.4 -5.6 -4.8 -3.2 -1.6 -0.8 -0.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	heit.  -4 -2.2 -0.4 1.4 3.2 5.0 6.8 8.6 10.4 12.2 14.0 15.8 17.6 19.4 21.2 23.0 24.8 26.6 28.4 30.2 32.0 41.0 42.8 44.6 44.6 44.6 44.6 44.2 50.0	25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 55 55 56	20.0 20.8 21.4 22.4 23.2 24.0 25.6 26.4 27.2 28.0 28.8 29.6 30.4 31.2 32.0 32.8 33.6 34.4 35.2 40.0 40.8 41.6 42.4 44.8	77.0 78.8 80.6 82.4 86.0 87.8 89.6 91.4 93.2 95.0 96.8 98.6 100.4 102.2 104.0 114.8 116.6 118.4 120.2 122.0 123.8 125.6 127.4 129.2 131.0	70 71 72 73 74 75 76 77 78 81 82 83 84 85 86 87 88 89 90 91 93 94 95 97 98 99 100	56.0 56.8 57.6 58.4 60.8 61.6 62.4 63.2 64.0 65.6 66.4 67.2 68.0 68.6 70.4 71.2 72.8 73.6 76.0 72.8 73.6 75.2 76.0 76.8 77.6 78.4 79.2 80.8 80.8	heit.  158.0 159.8 161.6 163.4 165.2 167.0 168.8 170.6 172.4 176.0 181.4 183.2 185.0 186.8 188.6 190.4 192.2 203.0 204.8 206.6 2012.0 213.8
9 10	6.4 7.2 8.0	46.4 48.2 50.0	53 54 55	42.4 43.2 44.0	127.4 129.2 131.0	98 99 100	78.4 79.2 80.0	208.4 210.2 212.0
15 16 17 18 19 20 21	12.0 12.8 13.6 14.4 15.2 16.0 16.8	59.0 60.8 62.6 64.4 66.2 68.0 69.8	60 61 62 63 64 65 66	48.0 48.8 49.6 50.4 51.2 52.0 52.8 53.6	140.0 141.8 143.6 145.4 147.2 149.0 150.8	105 106 107 108 109 110	84.0 84.8 85.6 86.4 87.2 88.0 88.8	221.0 222.8 224.6 226.4 228.2 230.0 231.8 233.6
23 24	18.4	73·4 75·2	63 69	54·4 55·2	154.4 156.2	113	90.4	235.4 237.2

COMPARISON OF THERMOMETERS-Continued.

Celsius.	Réaumur.	Fahren- heit.	Celsius.	Réaumur.	Fabren- heit.	Celsius.	Réaumur.	Fahren- heit.
115	92.0	239.0	127	101.6	260.6	139	111.2	282.2
116	92.8	240.8	128	102.4	262.4	140	112.0	284.0
117	93.6	242.6	129	103.2	264.2	141	112.8	285.8
118	94.4	244.4	130	104.0	266.0	142	113.6	287.6
119	95.2	246.2	131	104.8	267.8	143	114.4	289.4
120	96.0	248.0	132	105.6	269.6	144	115.2	291.2
121	96.8	249.8	133	106.4	271.4	145	116.0	293.0
122	97.6	251.6	134	107.2	273.2	146	116.8	294.8
123	98.4	253.4	135	108.0	275.0	147	117.6	296.6
124	99.2	255.2	136	108.8	276.8	148	118.4	298.4
125	100.0	257.0	137	109.6	278.6	149	119.2	300.2
126	100.8	258.8	138	110.4	280.4	150	120.0	302.0

VII.

DENSITIES AND VOLUMES OF WATER.

KOPP; CORRECTED BY PORTER.

Temperature.		Volume, Kopp.	Corrected Vol- ume.	Differences.		
F. 39.2 41.0 51.8 59.0 68.0 77.0 86.0 95.0 104.0 113.0 140.0 149.0 150.0 176.0 185.0 194.0 203.0 212.0	C. 4 5 10 15 20 25 30 35 40 45 55 60 65 70 75 80 85 90 95 100	I.00000 I.00001 I.00025 I.00082 I.00082 I.00284 I.00284 I.00768 I.00967 I.01190 I.01423 I.01672 I.016943 I.02584 I.02581 I.02871 I.03202 I.03553 I.03921 I.04312	1.00000 1.00001 1.00025 1.00083 1.00171 1.00286 1.00286 1.00767 1.00586 1.00767 1.01186 1.01423 1.01678 1.01051 1.02241 1.02548 1.02872 1.03213 1.03570 1.03943 1.04332	24 58 88 30 115 139 161 200 19 219 237 255 18 273 290 273 273 290 17 307 17 307 17 307 324 341 341 357 16 357 389		

#### WEIGHTS AND VOLUMES.

Temperature,	Ratio of volume to that of equal weight at maximum density.	Weight of a cubic foot.	Temperature.	Ratio of volume to that of equal weight at maximum density.	Weight of a cubic foot.	Temperature.	Ratio of volume to that of equal weight at maximum density.	Weight of a cubic foot.
Fahr.		Lbs.	Fahr.		Lbs.	Fahr.		Lbs.
32.0	1.000120	62.417	210.0	1,04226	59.894	390.0	1.15538	54.030
39.1	1.000000	62.425	212.	1.04312	59.707	400.	1.16366	53.635
40.	1.000004	62.423	220.	1.04668	59.641	410.	1.17218	53.255
50.	1.000253	62.409	230.	1.05142	59.372	420.	1.18090	52.862
60.	1.000929	62.367	240.	1.05633	59.096	430.	1.18982	52.466
70.	1.001981	62.302	250.	1.06144	58.812	440.	1.19898	52.065
80.	1.00332	62.218	260.	1.06679	58.517	450.	1.20833	51.662
90.	1.00492	62.119	270.	1.07233	58.214	460.	1.21790	51.256
100.	1.00686	62,000	280.	1.07809	57.903	470.	1.22767	50.848
110.	1.00902	61.867	290.	1.08405	57.585	480.	1.23766	50.438
120.	1.01143	61.720	300.	1.09023	57.259	490.	1.24785	50.026
130.	1.01411	61.556	310.	1.09661	56.925	500.	1.25828	49.611
140.	1.01690	61.388	320.	1.10323	56.584	510.	1.26892	49.195
150.	1.01995	61.204	330.	1.11005	56.236	520.	1.27975	48.778
160.	1.02324	61.007	340.	1.11706	55.883	530.	1.29080	48.360
170.	1.02671	60.801	350.	1.12431	55-523	540.	1.30204	47.94I
180.	1.03033	60.587	360.	1.13175	55.158	550.	1.31354	47.521
190.	1.03411	60.366	370.	1.13042	54-787	İ	i	
200.	1.03807	60.136	380.	1.14729	54.411			

VIII.

TEMPERATURES AND PRESSURES, SATURATED STEAM.
IN METRIC MEASURES AND FROM REGNAULT.

rature.	<b>S</b> теам-рі	RESSURE.	rature.	Steam-p	RESSURE.
Temperature.	In Centimetres.	In Atmospheres	Temperature.	In Centimetres,	In Atmospheres
- 32° C.	0.0320	0.0004	+ 14° C.	1.1908	0.016
31	0.0352	0.0005	15	1.2699	0.017
30	0.0386	0.0005	16	1.3536	0.018
29	0.0424	0.0006	17	1.4421	0.019
28	0.0464	0.0006	18	1.5357	0.020
27	0.0508	0.0007	19	1.6346	0.022
26	0.0555	0.0007	20	1.7391	0.023
25	0.0605	0.0008	21	1.8495	0.024
24	0.0660	0.0009	22	1.9659	0.026
23	0.0719	0.0009	23	2.0888	0.028
22	0.0783	0.0010	24	2.2184	0.029
21	0.0853	0.0011	25	2.3550	0.031
20	0.0927	0.0012	26	2.4988	0.033
19	0.1008	0.0013	27	2.5505	0.034
18	0.1095	0.0014	28	2.8101	0.037
17	0.1189	0.0015	29	2.9782	0.039
16	0.1290	0.0017	30	3.1548	0.042
15	0.1400	0.0018	31	<b>3.</b> 3406	0.044
14	0.1518	0.0020	32	3·5359	0.047
13	0.1646	0.0022	33	3.7411	0.049
12	0.1783	0.0024	34	3.9565	0.052
11	0.1933	0.0025	35	4.1827	0.055
10	0.2093	0.0027	36	4.4201	0.058
9	0.2267	0.0030	37	4.6691	0.061
8	0.2455	0.0032	38	4.9302	0.065
7 6	0.2658	0.0035	39	5.2039	0.068
0	0.2876	0.0038	40	5.4906	0.072
5 4	0.3113	0.0041	41	5.7910	0.076
4	0.3368	0.0044	42	6.1055	0.080
3 2	0.3644	0.0048	43	6.4346	0.085
	0.3941	0.0052	44	6.7790	0.089
I	0.4263	0.0056	45	7.1391	0.094
0	0.4600	0.0061	46	7.5158	0.099
+ 1	0.4940	0.0065	47	7.9093	0.104
2	0.5302	0.0070	48	8.3204	0.109
3	0.5687	0.0073	49	8.7499	0.115
4	0.6097	0.0086	50	9.1982	0.121
4 5 6	0.6534	- 1	51	9.6661	0.127
-	0.6998	0.0092	52	10.1543	0.134
7 8	0.7492 0.8017	0.0199	53	10.6636	0.140
	0.8574	0.0107	54	11.1945	0.147
9		0.012	55 56	11.7478	0.155
11	0.5165	0.012		12.3244	0.163
12	0.9792	0.013	57 58	12.9251	0.170
13	1.0457	0.014		13.5505	0.178
13	1.1102	0.015	59	14.2015	0.187

TEMPERATURES AND PRESSURES, SATURATED STEAM—Continued.

ıre.			<u>i</u>	1 .	
eratu	Steam-pi	RESSURE.	eratu	Steam-p	RESSURE.
Temperature.	In Centimetres.	In Atmospheres	Temperature.	In Centimetres.	In Atmospheres
+ 60° C.	14.8791	0.196	+110°C.	107.537	1.415
61	15.5839	0.205	III	111.209	1.463
62	16.3170	0.215	112	114.983	1.513
63	17.0791	0.225	113	118.861	1.564
64	17.8714	0.235	114	122.847	1.616
65	18.6945	0.246	115	126.941	1.670
66	19.5496	0.257	116	131.147	1.726
67	20.4376	0.267	117	135.466	1.782
68	21.3596	0.281	118	139.902	1.841
69	22.3165	0.294	119 120	144.455	1.901
70 71	23.3093	0.320	121	149.128 153.925	1.962 2.025
72	24 · 3393 25 · 4073	0.334	122	158.847	2.001
73	26.5147	0.349	123	163.896	2.157
74	27.6624	0.364	124	169.076	2.225
75	28.8517	0.380	125	174.388	2.295
76	30.0838	0.396	126	179.835	2.366
77	31.3600	0.414	127	185.420	2.430
77 78	32.6811	0.430	128	191.147	2.515
79	34.0488	0.448	129	197.015	2.592
8o	35.4643	0.466	130	203.028	2.671
81	36.9287	0.486	131	209.194	2.753
82	38.4435	0.506	132	215.503	2.836
83	40 0101	0.526	133	221.969	2.921
84	41.6298	0.548	134	228.592	3.008
85	43.3041	0.570	135	235.373	3.097
86	45 0344	0.593	136	242.316	3.188
87 88	46.8221	0.616 0.640	137	249.423	3.282
89	48.6687	0.665	138	256.700 264.144	3.378
90	50.5759 52.5450	0.691	140	271.763	3.476 3.576
91	54.5778	0.719	141	279.557	3.678
92	56.6757	0.746	142	287.530	3.783
93	58.8406	0.774	143	295.686	3.890
94	61.0740	0.804	144	304.026	4.000
95	63.3778	0.834	145	312.555	4.113
96	65.7535	0.865	146	321.274	4.227
97	68.2029	0.897	147	330.187	4.344
98	70.7280	0.931	148	339.298	4.464
99	73.3305	0.965	149	348.609	4.587
100	76.000	1.000	150	358.123	4.712
IOI	76.7590	1.036	151	367.843	4.840
102	81.6010	1.074	152	377 - 774	4.97I
103	84.5280	1.112	153	387.918	5.104
104	87.5410 90.6410	I.152 I.193	154	398. <b>277</b> 408.856	5.240 5.380
105	93.8310	1.193	155 156	419.659	5.522
107	97.1140	1.278	157	430.688	5.667
108	100.4910	1.322	158	441.945	5.815
100	103.965	1.368	159	453.436	5.966
	5 , 5		1 -		- /

TEMPERATURES AND PRESSURES, SATURATED STEAM -Continued.

Temperature.	Steam-pi	RESSURE.	Temperature.	Steam-pi	RESSURE.
Тетр	In Centimetres.	In Atmospheres	Тешр	In Centimetres.	In Atmospheres
+160° C.	465.162	6.120	+196° C.	1074.595	14.139
161	477.128	6.278	197	1097.500	14.441
162	489.336	6.439	198	1120.982	14.749
163	501.791	6.603	199	1144.746	15.002
164	514.497	6.770	200	1168.896	15.380
165	527.454	6.940	201	1193.437	15.703
166	540.669	7.114	202	1218.369	16.031
167	554.143	7.291	203	1243.700	16.364
168	567.882	7.472	204	1269.430	16.703
169	581.890	7.656	205	1295.566	17.047
170	596.166	7.844	206	1322.112	17.396
171	610.719	8.036	207	1349.075	17.751
172	625.548	8.231	208	1376.453	18.111
173	640.660	8.430	209	1404.252	18.477
174	656.055	8.632	210	1432.480	18.848
175	671.743	8.839	211	1461.132	19.226
176	687.722	9.049	212	1490.222	19.608
177	703.997	9.263	213	1519.748	19.997
178	720.572	9.481	214	1549.717	20.391
179	737.452	9.703	215	1580.133	20.791
180	754.639	9.929	216	1610.994	21.197
181	772.137	10.150	217	1642.315	21.690
182	789.952	10.394	218	1674.090	22.027
183	808.084	10.633	219	1706.329	22.452
184	826.540	10.876	220	1739.036	22.882
185	845.323	11.123	221	1772.213	23.319
186	864.435	11.374	222	1805.864.	23.761
187	883.882	11.630	223	1839.994	24.210
881	903.668	11.885	224	1874.607	24.666
189	923.795	12.155	225	1909.704	25.128
190	941.270	12.425	226	1945.292	25.596
191	965.093	12.699	227	1981.376	26.071
192	986.271	12.977	228	2017.961	26.552
193	1007.804	13.261	229	2055.048	27.040
194	1029.701	13.549	230	2092.640	27.535
195	1051.963	13.842			

IX.
METRIC STEAM AND WORK TABLE.

Absolute pres- sures in Atmos- phere.	Specific volumes ve in Cu. meters.	Product peve.	$W = \frac{26127.34}{1000 p_e v_e}$	W . p <sub>e</sub> .
	74 504	T 450	18.010	1.801
0.1	14.504	1.450	17.418	
0.2	7.525	1.505		3.483
0.3	5.128	1.540	16.960	5.088
0.4	3.908	1.560	16.750	6.700
0.5	3.165	1.580	16.530	8.265
0.6	2.665	1,600	16.339	9.803
0.7	2.304	1.610	16.230	11.361
0.8	2.031	1.620	16.120	12.896
0.9	1.818	1.630	16.020	14.418
1.0	1.646	1.646	15.870	15.870
I.I	1.505	1.655	15.780	17.385
1.2	1.386	1.663	15.710	18.852
1.3	1.285	1.670	15.640	20.332
1.4	1.199	1.68o	15.540	21.756
1.5	1.123	1.684	15.510	23.265
1.6	1.057	1.691	15.450	24.720
1.7	0.999	1.699	15.370	26.120
1.8	0.946	1.703	15.340	27.612
1.0	0.899	1.708	15.290	29.051
2.0	0.857	1.714	15.243	30.486
2.1	0.819	1.718	15.208	31.937
2.2	0.784	1.725	15.146	33.321
2.3	0.751	1.727	15.128	34.794
2.4	0.722	1.733	15.076	36.182
2.5	0.695	1.741	15.002	37.505
2.6	0.670	1.742	14.990	38.974
2.7	0.646	1.744	14.970	40.190
2.8	0.625	1.750	14.929	41.801
2.9	0.604	1.752	14.921	43.271
	0.586	1.758	14.861	44.583
3.0 3.1	0.568	1.761	14.838	45.998
		1.763	14.818	
3.2	0.551			47.41 <b>7</b> 48 80 <b>7</b>
3.3	0.535	1.765	14.790	
3.4	0.521	1.771	14.749	50.146
3.5	0.507	1.774	14.723	51.330
3.6	0.493	1.775	14.720	52.992
3.7	0.481	1.780	14.680	54.316
3-8	0.469	1.782	14.660	55.708
3.9	0.458	1.786	14.630	57.057
4.0	0.447	1.788	14.61	58.440
4.1	0.437	1.792	14.58	59.778
4.2	0.427	1.793	14.56	61.152
4.3	0.418	1.797	14.53	62.479
4.4	0.409	1.799	14.52	63.888

METRIC STEAM AND WORK TABLE-Continued.

Absolute pres- ure p <sub>0</sub> in At- mospheres.	Specific volumes ve in Cu. meters.	Product pe ve.	$W = \frac{26127 \cdot 34}{1000 p_e v_e}$	W. p <sub>e</sub> .
4.5	0.400	1.800	14.51	65.295
4.6	0.392	1.803	14.49	66.654
4.7	0.384	1.805	14.45	67.915
4.8	0.377	1.810	14.43	69.264
4.9	0.370	1.813	14.41	70.600
5.0	0.363	1.815	14.30	71.950
5.1	0.356	1.816	14.38	73.338
5.2	0.350	1.820	14.36	74.672
5.3	0.343	1.821	14.35	76.055
5.4	0.337	1.823	14.33	77.382
5.5	0.332	1.825	14.31	78.705
5·5 5·6	0.326	1.826	14.30	80.080
5 · 7	0.321	1.829	14.26	81.282
5.8	0.316	1.833	14.25	82.650
5.9	0.311	1.835	14.24	84.016
6.0	0.306	1.836	14.23	85.380
6.25	0.294	1.838	14.21	88.812
6.5	0.284	1.845	14.16	92.040
6.75	0.273	1.848	14.13	95 - 377
7.0	0.265	1.855	14.10	98.700
7.25	0.256	1.856	14.07	100.997
7.5	0.248	1.860	14.04	105.300
7.75	0.241	1.867	13.99	108.422
8.0	0.234	1.872	13.96	111.680
8.25	0.227	1.873	13.95	114.077
8.5	0.221	1.878	13.91	118.235
8.75	0.215	1.881	13.89	121.537
9.0	0.209	1.883	13.86	1.24.740
9.25	0.204	1.887	13.84	128.020
9.5	0.199	1.891	13.81	131.195
9.75	0.194	1.893	13.80	134.550
10.0	0.190	1.900	13.75	137.500

## PROPĒRTIĒS OF SATURATED STEAM.

F. T.E.—The following table gives the data required by the engineer in this connection as based upon the experiments of Regnault. The temperatures, pressures, and heat-measures are all from Regnault's experiments. The other quantities were calculated by Mr. R. H. Buel, \*adopting the fore mulas of Rankine already given to obtain quantities not ascertained by direct experiment. The two parts of the latent heat of vaporization are separately determined, and the internal thus distinguished from the external work of expension. British measures are adopted. The nomenclature is sufficiently

spun	od ui	Pressure above a vacuum, per square inch.	Ъ	-	4 (4	3	4	sov.	۸ د	∞	o 5	=	12	13	14.69	15	2 2
Vосиме.	of to ture	Ratio of volume of steam volume of equal weight distilled water at tempera of maximum density.	V	20 623	10,730	7,325	5,588	4,530	3,302	2,912	2,361	2,159	1,990	1,845	1,646	1,614	1,519
Мог	oidu	Of a pound of steam in c feet.	ن	330.4	171.9	117.3	89.51	72.50	52.89	46.65	37.83	34.59	31.87	29.50	26.37	25.85	24.33
ui 'u	stean	Weight of a cubic foot of pounds.	W	.003097	818500.	.008522	.011172	13781	806810.	.021436	.023944	110820.	.031376	.033828	.037928	.038688	041109
	oove oove	Total heat of evaporation at 32°, in units of evaporatio	U	1 1500	1.1599	1.1647	1.1683	1.1712	1.1758	1.1777	1.1794	1.1824	1.1837	1.1849	1.1869	1.1872	1 1882
		Total heat of evaporation above $32^{\circ}$ = $S + L$ .	Н	1112 066	1120.462	1125.144	1128.641	1131.402	1135.008	1137.740	1139.389	1142.275	1143.555	1144.748	1146.600	1146.926	1147 926
QUANTITIES OF HEAT.	al Units.	Latent heat of evaporation at pressure $P = I + E$ .	T	2043 015	1026.094	1015.380	1007.370	1000.899	990.695	986.485	962.090	976.050	973.098	970.346	690.996	965.318	963.007
QUANTIT	In British Thermal Units.	External latent heat.	Ħ	61.610	64.114	65.655	66.773	07.000	69.041	69.602	70.560	796.07	71.332	71.003	72.175	72.274	72.549
	In Brit	Internal latent heat.	I	081.206	961.980	949.725	940.597	933.239	921 654	916.883	912.504	905.083	901.766	895.784	893.894	893.044	890 458 888 007
		Required to raise the temperature of the water from 32° to 7°.	S	30.040	94.368	109.764	121.271	130.503	145.213	151.255	150.099	166.225	170.457	174.402	180.531	181.608	188.056
's	egree	Temperature, Fahrenheit d	7	810 201	126.302	141.654	153.122	102.370	176.945	182.952	193.284	197.814	203.012	205.929	212.000	213.067	216.347
spur	od ui	Pressure above a vacuum, per square inch.	٩	,	4 (4	8	4	in c		∞	ან 	F	12	13	14.69	15	17

ď	19 20 20	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	144444444444600 14444444444600	51 52 54 55 55 55 57
Λ	1,292 1,292 1,231	1,176 1,176 1,080 1,038 998.4 998.3 928.8 897.6 868.5	815. 7917. 748.17. 700. 673. 673. 673. 673. 673. 700. 88. 700. 88. 700. 88. 700. 88. 700. 88. 700. 88. 700. 700	627.3 613.3 513.3 513.3 514.7 513.0 511.7 511.7 511.7 511.7 511.7 511.7 511.7 511.7	510.9 501.7 492.8 484.2 475.9 467.9 467.9
C	20.70 20.70 19.73	18.84 16.62 16.63 16.63 16.63 16.63 17.42 17.43 17.43 17.43 17.43 17.43 17.43	13 07 12 68 12 32 11 98 11 66 11 07 10 79 10 53	0.05 0.0826 0.0926 0.0926 0.0938 0.0938 0.0938 0.0938 0.0938 0.0938	8.185 8.037 7.894 7.756 7.624 7.496
М	.045920 .048312 .050696	.053974 .055446 .055412 .06771 .06254 .064870 .069545 .071875	.076522 .078839 .081152 .083161 .085766 .089054 .09264 .094946		.122181 .124433 .126682 .128928 .131172 .133414
U	1.1901.1 1.1910 1.1919	1.1927 1.1935 1.1935 1.1950 1.1957 1.1971 1.1971 1.1984 1.1990	1.1996 1.2002 1.2002 1.2003 1.2013 1.2023 1.2023 1.2023 1.2033 1.2043	1.2048 1.2053 1.2053 1.2052 1.2056 1.2070 1.2074 1.2082 1.2082	1.2000 1.2004 1.2008 1.2100 1.2100 1.2110
Н	1149 779 1150.643 1151.469	1153.269 1153.026 1153.762 1155.477 1155.819 1155.819 1157.691 1157.691	1158.852 1159.410 1159.954 1160.485 1161.509 1162.004 1162.962 1162.962	1163.88 2 1164.329 1164.766 1165.615 1166.029 1166.836 1167.228 1167.515	1167.995 1168.369 1168.738 1169.102 1169.460 1170.161
T	958.721 956.725 954.814	952-978 951.209 949-504 949-504 946-270 944-730 941-238 941-38 940-383	937 687 936.389 936.389 933.127 932.087 931.508 930.354 929.227 928.1227 928.1227	925.980 924.940 924.940 922.919 921.935 920.018 920.018 919.084 919.084	916.371 915.494 914.632 913.781 912.108 911.304
E	73.060 73.298 73.525	73.739 73.942 74.136 74.503 74.678 74.847 79.011 75.168	75.466 75.608 75.745 76.007 76.133 76.375 76.493 76.608	76.719 76.827 76.932 77.035 77.136 77.136 77.425 77.517	77.696 77.784 77.954 77.954 78.036 78.117
1	885.66r 883.427 881.289	879.239 877.267 875.368 871.767 871.767 870.052 866.7301 866.780 865.700	862.221 860.781 859.382 858.013 856.680 855.375 851.099 851.699 851.699	845.261 846.988 845.884 845.783 843.733 843.733 841.659 840.647 840.647	838.675 837.740 835.762 834.906 834.006
S	191.058 193.918 196.655	199, 285 204, 236 204, 236 206, 126 208, 887 211, 089 215, 322 215, 323 217, 308 219, 201	221.165 223.021 224.827 226.594 228.316 230.001 231.650 234.840 236.386	237.902 239.389 2.0.846 243.680 245.061 245.061 247.742 240.064 240.064	251.624 252.875 254.106 255.321 256.518 258.857
**	222.424 225.255 227.964	230 565 233 .669 233 .669 237 .803 240 .623 244 .333 246 .333 246 .333 248 .363	252.171 254.002 255.782 257.523 259.221 260.883 264.093 265.649 265.640	268 666 270 .122 271 .557 271 .557 274 .347 275 .704 277 .036 278 .348 279 .637 280 .904	283.381 283.381 284.589 285.781 285.781 289.111
4	100	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# # # # # # # # # # # # # # # # # # #	14444444444444444444444444444444444444	2 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

spun	oq ni	Pressure above a vacuum, per square inch.	P	85 65 00	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
VOLUME.	of for	Ratio of volurie of steam volume of equal weight distilled water at tempera of maximum density.	1	452.7 445.5 438.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Nor	əiqn	Of a pound of steam in ci	S	7.252 7.136	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00
ui 'ı	stean	Weight of a cubic foot of pounds.	A	.137892 .140128 .142362	144594 140922 151277 151270 151270 151270 161370 16
	ove on.	Total heat of evaporation al 32°, in unus of evaporatio	U	1.2117 1.2120 1 2123	1.227   1.233   1.233   1.234   1.244   1.244   1.244   1.244   1.245   1.245   1.245   1.245   1.245   1.245   1.245   1.245
		Total heat of evaporation above $3z^{\bullet}$ = $S + L$ .	H	1170.503 1170.841 1171.176	1171.505 1171.805 1172.466 1172.466 1173.467 1173.694 1173.694 1173.694 1174.286 1174.866 1175.105 1175.105
QUANTITIES OF HEAT.	d Units.	External Latent heat of exporation latent. $= I + E$ .	7	910.501 909.709 908.928	908.157 906.7396 905.107 905.107 905.107 903.028 903.028 903.028 903.028 903.038 903.038 903.038 903.038 903.038 903.038 903.038 903.038 903.038 903.038 904.638 905.0
QUANTIT	In British Thermal Units.	External latent heat.	B	78.273 78.348 78.421	78.566 78.566 78.566 78.709 78.709 78.913 79.042 79.228 79.228 79.349 79.340
	In Briti	Internal latent heat.	1	832.228 831.361 830.507	889, 663 828, 829 828, 829 827, 101 827, 101 824, 834 824, 834 823, 826 823, 826 826 827, 826 827, 827, 826 827, 827, 827, 827, 827, 827, 827, 827,
		Required to raise the temperature of the water from 32° to T.	S	260.002 261.132 262.248	263.348 264.433 265.506 265.506 267.612 267.612 270.674 270.674 271.667 271.657 271.657 271.657 271.657 271.657 271.657 271.657 271.657 271.657 271.657 271.657 271.657
*s	legree	Temperature, Fahrenheit o	1	290.374 291.483 292.575	993.653 295.7773 295.7773 295.778 295.835 295.834 390.834 390.774 390.774 390.774 390.774
spun	od ni	Pressure above a vacuum, per square inch.	Ь	8,6,0	1255458668 1255456

HANDY TABLES.

1 0	72 78 80 80 80 80 80 80 80 80 80 80 80 80 80	<b>2</b> 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	91 92 93 94 95 95 96 97 98	101 102 103 104 105 106 109 109	111 112 113 114 115 110
1	346.8 342.6 338.5 334.5	330.6 326.8 323.1 319.5 315.9 312.5 309.1 305.8 302.5 299.4	296.3 293.2 290.2 287.3 287.3 281.7 279.0 276.3 275.3	268 5 266.0 263.6 261.2 258.9 256.6 254.3 249.9	245 7 243.6 241.6 239.6 237 6 235.7
O	5.428 5.358 5.358	25.23 25.23 25.21 25.21 25.25 25	4.546 4.697 4.650 4.663 4.553 4.426 4.426 4.342 4.342	4.302 4.262 4.253 4.185 4.147 4.110 4.074 4.038 4.003 3.069	3.935 3.935 3.870 3.775 3.775
W	.182229 .18429 .186627	.188823 .191017 .19210 .195401 .195591 .201595 .201595 .200340	.210709 .212892 .215074 .21753 .217430 .221604 .223778 .223778 .22872 .230203	.232464 .234634 .23633 .236372 .241339 .243364 .245467 .245467 .245762 .249789	.254105 .256263 .258420 .260576 .262732 .267941
n	1.2176 1.2179 1.2181 1.2184	1,2187 1,2193 1,2193 1,2193 1,2203 1,2203 1,2203 1,2208 1,2208	1.2212 1.2215 1.2217 1.2220 1.2222 1.2224 1.2227 1.2232 1.22332	1.2236 1.2238 1.2242 1.2242 1.2245 1.2247 1.2249 1.2249 1.2251 1.2256	1.2258 1.2260 1.2264 1.2264 1.2268 1.2270
Н	1176.259 1176.529 1176.795	1177.321 1177.880 1177.837 1178.391 1178.392 1178.840 1179.328	1179.809 1180.045 1180.279 1180.271 1180.741 1181.197 1181.197 1181.645 1181.645	1182 - 085 1182 - 303 1182 - 519 1182 - 519 1182 - 945 1183 - 156 1183 - 356 1183 - 356 1183 - 356 1183 - 356 1183 - 366 1183 - 366	1184.190 1184.393 1184.594 1184.794 1185.188 1185.383
7	896.994 896.359 895.729 895.108	894.491 893.879 893.879 892.677 892.083 891.496 890.913 890.335 889.763	888.633 888.075 887.521 886.972 886.427 885.887 885.352 834.295	883.253 882.737 882.226 881.714 881.714 880.712 880.712 870.230	878.263 877.784 877.309 876.838 876.371 875.907
E .	79.526 79.582 79.639 79.695	79.749 79.802 79.856 79.909 79.901 80.012 80.162 80.163	80.258 80.351 80.351 80.351 80.442 80.442 80.550 80.576 80.655	80.709 80.752 80.752 80.835 80.875 80.916 80.995 81.034 81.072	81.110 81.147 81.184 81.221 81.257 81.253 81.293
1	817.468 816.777 R16.090 815.413	814,742 814,077 813,419 812,768 812,172 811,484 810,850 810,850 809,601 809,601	808.375 807.170 807.170 806.575 805.985 805.400 804.821 804.45 803.675	802.544 801.085 801.432 800.334 799.796 799.258 798.196 797.672	797.153 796.637 796.125 795.617 795.114 794.614
S	279.265 280.170 281.066 281.952	282.830 283.701 284.562 285.414 286.260 287.096 287.927 288.750 289.565	291.176 291.976 292.758 293.539 294.314 295.083 295.645 295.645 295.645 297.350 297.350	298 832 299.566 300.293 301.714 301.731 302.444 303.152 303.854 304.551	305.927 306.609 307.285 307.285 308.621 309.281
,	309.239 310.123 311.000 311.866	312.725 313.576 314.417 315.250 316.976 316.893 317.705 319.306 320.094	320.877 321.653 322.422 323.183 324.688 324.688 325.431 325.690 326.900	328,345 329,060 330,470 331,186 331,862 333,550 333,550 333,911 334,582	335.250 335.914 336.573 337.874 338.518 339.159
Ь	77.8 8.0 8.0 8.0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	99 99 99 99 99 99 99 99 99 99 99 99 99	101 102 103 103 104 105 109 109	111 112 113 114 117

PROPERTIES OF SATURATED STEAM-(Continued).

spun	oq ni	Pressure above a vacuum, per square inch,	Ь	118	119	121	122	123	125	126	128	129	ş.	131	132	133	45.	120	137	139
Vогимв.	to t	Ratio of volume of steam volume of equal weight distilled water at tempera of maximum density.	Λ	231.9	230.1	226.5	224.7	223.0	219.6	218.0	214.8	213.2	211.2	210.1	208.0	207.1	202.7	202.8	201.4	200.0
Vol	oidu	Of a pound of steam in c	U	5.715	3.685	3.628	3.600	3.572	3.518	3.492	3.400	3.415	3.390	3.366	3.342	3.318	3 203	3.2/2	3.227	3.204
ai 'c	stean	Weight of a cubic foot of	W	\$61692.	.271348	.275651	108422.	282007	.284243	.286389	.290677	.292820	.294901	201/62.	.299242	.301382	303521	.307707	.309934	312070
	) 000¢	Total heat of evaporation al 32°, in units of evaporatio	U	1.2272	1.2274	1.2278	1,2280	1.2282	1.2286	1.2288	1.2292	1.2293	2,2293	1.2296	1.2298	1.2300	1.2302	1.2306	1.2308	1.2309
		Total heat of evaporation above $32^{\circ}$ = $S + L$ .	Н	1185.577	1185.770	1186.150	1186.339	1180.527	1186.899	1187.083	1187.448	1187.629	103:009	1187.988	1188.100	1188.344	1188 605	1188.860	1189.041	1159.213
QUANTITIES OF HEAT.	al Units.	Latent heat of evaporation at pressure $P = I + E$ .	7	874.985	874.529 874.076	873.626	873.178	872.732	871.848	871.411	870.545	870.116	200.600	869.263	808.841	960 992	867 500	867.177	866.767	One suc
QUANTIT	In British Thermal Units.	External latent heat.	E	81.366	81.403	81.474	81.509	81.543	81.612	81.646	81.711	81.742	+//	81.805	01.037	87,000	81.021	81.062	81.992	02.021
	In Brit	Internal latent heat.	I	619.662	793.125	792.152	791.669	791.189	790.236	789.765	788.834	788.374	476.767	787.458	787.004	700.554	785 650	785.215	784.775	704.339
		Required to raise the temperature of the mater from 32° to P.	S	310.592	311.241	312.524	313.161	313.795	315.051	315.672	316.903	317.513		318.725	319.325	319.922	221.105	321.602	322.274	322.033
*Si	legree	Temperature, Fahrenheit o	**	339.796	341.058	341.681	342.300	342.910	344.136	344.741	345.936	346.530	34/	347.706	340.207	340.007	350.015	350.584	351.149	351.7
spun	od ni	Pressure above a vacuum, per square inch.	ď	118	119	121	122	123	125	126	128	129	3	131	132	133	135	136	137	232

d	139 140	141 142 144 144 145 146 147 149 150	160 170 180 190	210 230 250 250 250 270 270 300	350 400 450 500	550 650 700 700 800 900 900 900 900
7	198.7	196 0 194.7 193.4 192.2 190.9 189.7 188.5 187.3 186.1	173.9 164.3 155.6 147.8 140.8	134.5 128.7 123.3 118.5 114.0 105.9 102.3 99.0	82.7 72.8 65.1 58.8	33.6 6.64.4 7.65.3 7.65
(	3.182	3.140 3.099 3.099 3.078 3.058 3.038 3.000 2.091 2.981	2.786 2.631 2.493 2.368 2.256	2 154 2 2 061 1 898 1 825 1 759 1 697 1 639 1 535 2 555 1 585	1.325 1.167 1.042 .942	.859 .731 .686 .636 .537 .563 .563 .563 .563
W	.314205	38471 322603 322805 322807 322807 320908 320128 331257 331257 333515 335515	.358886 .380071 .401201 .422280	.464295 .48537 .506139 .52703 .547831 .568626 .58930 .610124 .630829	.754534 .857185 .959536 1.061700	1.16380 1.26586 1.36791 1.46995 1.57198 1.67401 1.77603 1.87804 1.98004
2	1.2311	1.2315 1.2318 1.2320 1.2320 1.2323 1.2324 1.2326 1.2326 1.2326	1.2346 1.2361 1.2376 1.2390 1.2404	1.2417 1.2430 1.2442 1.2454 1.2465 1.2476 1.2476 1.2497 1.2507	1.256 1.250 1.264 1.267	1.270 1.273 1.273 1.282 1.285 1.287 1.287 1.287 1.289
Н	1189.384 1159.555	1189,724 1189,892 1190,059 1190,225 1190,554 1190,577 1190,717 1190,717 1191,040	1192.762 1194.251 1195.671 1197.032 1198.339	1199.597 1200.810 1201.080 1203.111 1204.209 1205.273 1206.306 1207.310 1209.238	1213.74 1217.70 1221.30 1224.54	1227.60 1230.48 1233.18 1235.04 1240.30 1244.65 1244.65
T	865.955	865.151 864.751 864.354 863.960 863.967 863.176 862.787 862.016 862.016	857.912 854.359 850.963 847.703 844.573	841.556 838.642 835.828 830.459 827.896 825.401 825.401 820.669 818.305	807.48 797.94 789.12 781.02	773.46 766.26 759.60 753.30 747.18 741.42 735.62 730.62 730.730
B	82.050 82.080	82.109 82.138 82.166 82.166 82.221 82.249 82.377 82.304 82.359	82.616 82.854 83.072 83.273 83.462	83.640 83.808 83.906 83.906 84.115 84.256 84.538 84.530 84.731 84.623	85.28 85.60 85.84 86.01	88 8 8 9 8 8 8 9 8 8 9 8 9 9 9 9 9 9 9
I	783.905 795.472	783.042 782.613 782.188 781.766 781.346 780.927 780.927 780.096 779.684	775.296 771.505 767.891 764.430	757.916 754.834 751.862 748.988 746.203 743.508 740.891 738.350 735.878	722.20 712.34 703.28 695.01	687.34 680.08 667.34 667.31 665.34 649.84 644.73 634.66
S	323.429	324.573 325.141 325.705 326.265 326.265 327.378 327.930 328.479 529.024 329.566	334.850 339.892 344.708 349.329 353.766	358.041 362.168 366.152 376.152 373.750 377.377 380.995 384.697 390.933	406.26 419.76 432.18 443.52	454-14 464-22 464-22 482-46 482-46 490-86 468-88 506-66 514-03 528-30
7	352.271 352.827	353 380 353.931 354.478 355.022 355.022 356.100 356.636 357.697 357.097	363.34 <b>3</b> 368.226 372.886 377.352 381.636	385.759 389.736 393.575 397.575 404.370 404.370 411.048 414.250 417.371	431.96 444.92 456.62 467.42	477.50 486.86 495.68 512.06 519.02 519.02 533.66 533.66 540.32
P	139	14444444444444444444444444444444444444	160 170 180 190 200	2 2 2 4 2 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5	35c 400 450 500	550 650 650 750 850 850 850 950

The column headed "U" in the table of the properties of saturated steam is useful for reducing the performance of different boilers to a common standard—this standard being that most generally accepted by engineers: the equivalent evaporation at atmospheric pressure and the temperature of boiling water, or, as it is frequently called, the evaporation from and at 212°. In the table it is assumed that the temperature of the feed-water is 32°, and an auxiliary table is added, giving corrections for any temperature of feed from 32° to 212°.

CORRECTION FOR TOTAL HEAT IN UNITS OF EVAPORATION.

Tempera- ture of feed, Fah- renheit degrees.	Correction.	Tempera- ture of feed, Fah- renheit degrees.	Correction.	Tempera- ture of feed, Fah- renheit degrees,	Correction.	Tempera- ture of feed, Fah- renheit degrees.	Correction.	Tempera- ture of feed, Fah- renheit degrees.	Correction,
33	.0010	60	.0383	105	.0756	141	.1120	177	. 1504
34	.0021	70	.0393	106	.0766	142	.1140	177 178	.1514
35	.0031	71	.0404	107	.0777	143	.1150	179	.152
35 36	.0041	72	.0414	108	.0787	144	.1160	180	.153
37	.0052	73	.0424	100	.0797	145	.1171	181	. 154
37 38	.0062	74	.0435	110	.0808	146	.1181	182	. 155
39	.0073	75	.0445	111	.0818	147	.1102	ì83	.1566
40	.0083	75 76	.0450	112	.0829	148	.1202	184	. 1577
41	.0003	77	.0466	113	.0839	140	.1213	185	.1587
42	,0104	77 78	.0476	114	.0849	150	.1223	186	. 1598
43	.0114	79	.0487	115	.0860	151	.1233	187	.1608
44	.0124	80	.0497	116	.0870	152	.1244	188	.1618
45 46	.0135	81	.0507	117	.0880	153	.1254	189	.1629
46	.0145	82	.0518	118	.0891	154	.1264	190	. 1639
47 48	.0155	83	.0528	119	.0901	155	.1275	191	. 1650
48	.0166	84	.0538	120	.0911	156	.1285	192	.1660
49	.0176	85 86	.0549	121	.0922	157	.1296	193	.1670
50	.0186	86	.0559	122	.0932	158	.1306	194	. 1681
51	.0197	87	.0569	123	.0943	159	.1316	195	. 1691
52	.0207	88	.0580	124	.0953	160	.1327	196	.170
53	.0217	89	.0590	125	.0963	161	.1337	197	.1712
54	.0228	90	.0601	126	.0974	162	.1348	198	.1723
55 56	.0238	91	.0611	127	.0084	163	.1358	199	· 1733
56	.0248	92	.0621	128	-0994	164	.1368	200	.1743
57 58	.0259	93	.0632	129	.1005	165	.1379	201	.1754
58	.0269	94	.0642	130	.1015	166	.1389	202	. 1764
59 60	.0279	95 96	.0652	131	.1025	167	.1400	203	.1775
61	.0290	90	.0663	132	.1036	168	.1410	204	.1785
	.0300	97	.0683	133	.1046		.1420	205 206	.1796
92	.0311	98	.0083	134	.1057	170	.1431		.1817
93	.0321	99	.0094	135	.1067	171	.1441	207	.1827
62 63 64 65 66	.0331	101	.0704		.1077	172	.1452	200	.1837
66	.0342	102	.0725	137	.1008	174	.1473	210	.1848
67	.0352	103	.0725	130	.1100	175	.1483	211	.1858
67 68	.0302	104	.0746	140	.1110	176	.1493	212	.186g

XI.

TOTAL AVAILABLE ENERGY IN WATER AND STEAM,

Total amount of energy contained in one pound of steam at correspond- ing tenperatures and pressures.	1700 8 39755 5 39755 6 5 39755 6 5 39755 6 5 39755 6 5 3975 6 5 3975 6 5 3975 6 5 3975 6 5 3975 7 5 39
Total amount of centrity of energy of energy of energy of energy of energy on steam at tained in the corresponders of the corresponders	16872.9 36915.6 36915.6 47014.9 54111.7 56013.8 16013.8 17048.7 17048.7 17048.7 17048.7 17049.9 17049.7 170
Amount of energy contained in one pound of water which may be liberated by explosion to expansion to 212° Fahr.	1125.7. (1972) 1975.9
Cor- responding absolute tempera- ture in degrees	83 83 83 83 83 83 83 83 83 83 83 83 83 8
Corresponding absolute temperature in degrees	689.7711.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Temperature in degrees Centigrade of the steam and of the water from which it is evaporated.	8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number of British ther Temperature mal units in degrees required for Fahrenheit of the evapora. The stram too of one man of the pound of water from water, known which it is all alten heat evaporate, of evapora.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Number of British ther- mal units required for the evapora- tion of one pound of water, known as latent heat of evapora- tion, H.	934.415 938.4285 938.4285 936.4728 906.4728 907.6916 908.2906 908.3906 908.3906 908.3906 908.3906 908.3906 908.3906 908.3908 908.3008 908.
Absolute pressure in atmospheres.	H H H H H H H H H H H H H H H H H H H
Same pressure as indicated by steam gauge, allowing 14.7 pounds for atmospheric pressure.	, 5, 7, 7, 8, 8, 7, 7, 8, 8, 7, 7, 8, 8, 7, 7, 8, 8, 8, 7, 7, 8, 8, 8, 7, 7, 8, 8, 8, 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,
Pressure above a vacuum in pounds per square inch.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

TOTAL AVAILABLE ENERGY IN WATER AND STEAM-Continued.

Total amount of energy contained in one pound of steam at corresponding temperatures and pressures.	1979/4-5 197
Corresponding amount of energy contained in the latent heat of evaporation.	7 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Amount of energy contained in one pound of water which may be liberaled by explosion or expansion to 212° Fahr.	000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Cor- responding responding absolute absolute rempera- ture in ture in ture in ture in degrees degrees	######################################
Cor- responding absolute tempera- ture in degrees Fahrenheit.	88888888888888888888888888888888888888
Temperature in degrees in degrees in degrees frahrenbeit of Centigrade of the Steam and of the man of the water from which it is which it is evaporated.	### ### ##############################
Temperature in degrees Fahrenheit of the steam and of the water firm water from which it is evaporated.	% % % % % % % % % % % % % % % % % % %
Number of British thermal units required for the evaporation of one pound of pound of as latent heat of evaporation, H.	888 88 88 88 68 68 68 68 68 68 68 68 68
Absolute pressure in atmospheres,	6 0 0 0 0 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2
Same pres- sure as indi- cated by steam-gauge, allowing 14.7 pounds for atmospheric pressure.	200 000 000 000 000 000 000 000 000 000
Pressure above a vacuum in pounds per square inch.	145 155 155 165 165 175 175 175 175 175 175 175 175 175 17

XII. FORMULAS RELATING TO PROPERTIES OF STEAM.

FORMULA.	$P = \frac{h}{144}, \log P = 6.1007 \frac{2731.62}{t} - \frac{396944}{t^2}$	$p = P \times 144$ , $\log p = 8.2591 - \frac{2731}{T} = \frac{396944}{T^2}$	$M = P \times_{2.03759}$	$F = P \times 2.306768$	$A = P \times 0.0680967$	G = P - 14.685	$t = T - 461^{\circ}.2$	$\sqrt{\frac{8.2591 - \log p}{396944} + 0.00001184 - 0.003441}}$	$= t - 32 + 0.00000103(t - 39.1)^3$	I = L - E	$E = p \times \frac{C - v}{77^2}$	$= 1091.7 - 0.695(t - 32) - 0.00000103(t - 39.1)^{9}$	H = 1091.7 + 0.305(t - 32)	$U = \frac{H}{966.\text{r}}$
SYMBOL.	P P=	p = P	M	F	A	0	1	T = T + (1)	S S		E	L = L = 109	II.	U
QUANTITY.	Pounds per square inch.	Pounds per square foot.	Inches of mercury, at 32° Fahr.	Feet of distilled water, at temperature of maximum density.	Atmospheres.	Above the atmosphere, in pounds per square inch.	Fahrenheit's scales.	Absolute scale, Fahrenheit degrees.	Required to raise the temperature of the water from 32° to f°.	Required to change the water into steam. (Internal	Required to overcome the pressure of the surrounding medium. (External latent heat,)	Latent heat of evaporation, under constant pressure, P.	Total heat of evaporation above 32°.	Total heat of evaporation per pound of steam, above 32°, in units of evaporation.
			Pressure.					Temperature.	uit	mests	Quantity of heat.	9er 1	I	

FORMULAS RELATING TO PROPERTIES OF STEAM-Continued.

	QUANTITY.	SYMBOL.	FORMULA.
Foot-pounds of	Foot-pounds of energy, in latent heat of evaporation, per cubic foot of steam.	7	$l = 2.3026 \times b \times \left(\frac{2731.62}{T} + \frac{793888}{T^3}\right)$
	Of a cubic foot of steam, in pounds.	M	$W = \frac{l}{\eta r_2 \times L}$
weignt.	Of a cubic foot of distilled water, in pounds, at temperature t.	m	$w = \frac{6a.4^25}{v}$
	Of a pound of steam, in cubic feet.	U	$C = \frac{1}{W}$
Volume	Ratio of volume of steam to volume of equal weight of distilled water at temperature of maximum density.	Λ	V=C imes 62.425
	Ratio of volume of distilled water, at temperature $T_1$ to volume of equal weight at temperature of maximum density.	a	For temperatures from 32° to 70°, $v=1.00012-0.0009348$ ( $t=30$ ) $t=0.000009348$ ( $t=30$ ) $t=0.00000006463$ ( $t=30$ ) $t=0.00000019$ ( $t=30$ ) $t=0.0000019$ ( $t=30$ ) $t=0.000019$ ( $t=30$ )

XIII. FACTORS OF EVAPORATION.

	8	13.3	1.241	.238	.233	.227	.222	.217	.212	.207	.202	761.	186		101.	2	164	۽ د		CC. 1	145	.139	.134	.129	.124	611.	.113	801.	· rog	8	.093	200.	.082	.077	.072	.062	.057
	482	12	1.239	.236	.231	.225	.220	-215	210	.205	.200	1805	ò	1	6/1.	1,4	.163	8		200	143	.137	.132	.127	.122	.117	1111	901.	ioi.	060.	160.	500.	.080	.075	.070	.000	.055
RES.	3	10.7	1.237	.234	.229	.223	.218	.213	.208	.203	861.	187	183		//1.	2/1	191	921		1,51	141	.135	.130	.125	.120	.115	601.	, IO4	660.	- 660.	00.	9	.078	.073	2900	0 0	.053
CMOSPHEI	9,1	9.3	1.234	.231	322	.220	.215	.210	.205	.200	261.	0 81	140		1.7	2	1.58	153		541	138	.132	.127	.122	.117	.112	001.	ioi.	960.	160.	080	900	.075	.070	.005	.000	.050
de in An	001	8.0	1.231	.228	.223	.217	.212	.207	202	761.	192	181	921		991	191	1,5	2		241	135	.129	.124	611.	+II.	601.	.103	860.	.093	880.	.083	//0.	.072	290.	.002	.052	.047
HERE AN	201	6.7	1.227	.224	612.	.213	808.	.203	861.	.193	200	.103	: 22	1	1691	1 1	151.	146		177	131	.125	.120	511.	oii.	105	660.	-004	8	.084 4	620.	.0/3	890.	.063	.058	.053	.043
ATMOSI	8	6.0	1.224	.221	912.	012.	.205	.200	. 195	06I.	185	174	. 9	16.	150	27.	148	143	000	173	128	.122	.117	.112	. 107	.102	260.	160.	980.	180.	.070	2/0.	.065	090.	.055	.050	040
SOVE THE	8	5.3	1.222	612.	.214	.208	.203	861.	.193	8	.183	.170	167	165	157	651	146	177	901	121	126	.120	.115	OII.	.105	001	460.	080	-084	620.	420.	3	.063	.058	.053	.046	.038
INCH A	- 2	4.7	1.219	216	.211	.205	.200	261.	o61.	.185	91.	175	164		601.	100	143	128		200	.123	711.	.112	.107	.102	260.	165.	980.	180°	.070	.071	3	990.	.055	.050	.040	.035
SQUARE	-9	0.4	1.217	,214	.209	.203	861.	.193	.188	.183	178	.167	160		152	177	141	921	101	100	121	.115	OII.	.105	100	566	600.	-084	620.	- 624	660	500.	.058	.053	.048	.038	.033
NDS PER	ç	3.3	1.214	.211	902.	.200	.195	0	.185	.180	.175	164		0 1	140	144	.133	. 133	001	100	811.	.112	701.	.102	760.	260.	000.	180.	.076	.071	000	3	.055	.050	.045	.035	080.
GAUGE PRESSURE IN POUNDS PER SQUARE INCH ABOVE THE ATMOSPHERE AND IN ATMOSPHERES.	74	3.0	1.212	500	.204	861.	.193	188	.183	.178	173	162	157	1 2 2	147	1.40	136	131	126	101	911.	011.	· ros	.100	.095	90.	400.	.079	•0 <del>7</del> 4	600.	900	5	.053	.048	.043	.033	820.
Pressuri	- 0	2.7	1.211	.208	.203	161.	261.	.187	.182	.177	.172	191.	921	121	146	171	135	130	1001	120	115	601.	toI.	660.	.094	80.0	500.	.078	.073	200.	603	ŝ	.052	.047	.042	.037	.027
GAUGE	2	2.3	1.209	902.	.201	195	961	.185	.180	.175	0,170	201.	27.	1	144	130	.133	128	10.0	000	.113	101.	.102	760.	260.	.087	100.	9/0.	1/0.	000.	100.	555	.050	.045	.040	.035	.025
	30	2.0	1,206	.203	86I.	261.	.187	.182	.177	.172	701.	951.	181	971	141	136	130	125	120	NII.	011.	, IO4	660.	.094	680.	989	2/2.	•073	890.	.003	.058	20.	.047	.042	.037	.032	.027
	25	1.7	1.204	.201	961.	061.	.185	180	.175	021.	105	.154	071		130	124	128	.123	2	. 113	108	.102	.097	.092	-087	280.	2	120.	990'	100.	.050	25.	.045	.040	.035	.030	.020
ture of		ပ	0	9.1	4.4	7.2	o i	12.7	15.5	18.3	21.1	29.0	20.4	100	0.00	1	40.5	43.3	2 -	000	51.6	54.4	57.2	0.09	62.7	65.5	5.00	71.1	73.8	70.0	4.62	200	85.0	87.7	90.5	93.3	8 86
Temperature of Feed-water in	4	(II.	32	32	9	45	20	52	0	9	21	283	č	3 8	3 8	200	102	110	1	130	125	130	135	140	145	120	122	91	105	170	175	3	185	61	195	202	210

XIV. COMPOSITION OF VARIOUS FUELS OF THE UNITED STATES.

	c.	Н. О.	N.	s.	Mois- ture.	Ash.	Spec. Grav.
Pennsylvania Anthracite	78.6	2.5 1.7	0.8	0.4	1.2	14.8	1.45
Rhode Island "Massachusetts "North Carolina"	85.8 92 0 83.1	10.5 6.0 7.8	::::	3·7 2.0 9.1	::::	::::	1.85
Welsh "	84.2 ,80.5	3.7 2.3 4.5 2.7	0.9	0.9	1.3	6.7 8.3	1.40
Pennsyivania " Indiana " Illinois Bituminous Illinois Bituminous Illinois And Indiana (Cannel) Bituminous Kentucky (Cannel) Bituminous. Tennessee Bituminous. Alabama " Virginia "	75.8 59.4 70.0 62.6 58.2 59.5 48.4 71.0 41.5 54.0 74.0	20.2 38.8 28.0 39.0 35.5 37.1 36.6 48.8 17.0 56.5 42.6 41.0 18.6			1.2	4.0 1.8 2.0 9.0 1.9 4.7 3.9 2.8 12.0 2.5 1.2	1.32 1.30 1.24 1.27 1.30  1.27 1.25 1.45
California and Oregon Lignite	50.1	3.9 13.7	0.9	1.5	16.7	13.2	1.32

			THEORETIC	CAL VALUE.
	COAL.	Per Cent. of Ash,	In Heat	In Pounds of Water
STATE.	KIND OF COAL.		Units.	Evaporated.
Pennsylvania.	Anthracite	3.49	14,199	14.70
		6.13	13,535	14.01
		2.90	14,221	14.72
	Cannel	15.02	13,143	13.60
	Connelsville	6.50	13,368	13.84
	Semi-bitummous	10.77	13,155	13.62
	Stone's Gas	5.00	14,021	14.51
	Youghiogheny	5.60	14,265	14.76
	Brown	9.50	12,324	12.75
	Caking	2.75	14,391	14.89
* * * * * * * * * * * * * * * * * * * *		2,00	15,198	16.76
		14.80	13,360	13.84
	Lignite	7.00	9,326	9.65
Illinois	Bureau County	5.20	13,025	13.48
"	Mercer County	5.60	13,123	13.58
	Montauk	5.50	12,659	13.10
	Block	2.50	13,588	14.38
	Caking	5.66	14,146	14.64
	Cannel	6.00	13,097	13.56
Maryland	Cumberland	13.98	12,226	12.65
	Lignite	5.00	9,215	9.54
Colorado		9.25	13,562	14.04
		4.50	13,866	14.35
Texas		4.50	12,962	13.41
Washington		3.40	11,551	11.96
Pennsylvania.	Petroleum		20,746	21.47

### ANALYSES OF ASH.

	Specific Grav.	Color of Ash.	Silica.	Alum- ina.	Oxide Iron.	Lime.	Mag- nesia.	Loss.	Acids S.&P.
Pennsylvania Anthracite	1.559 1.372 1.32 1.26 1.27	Reddish Buff. Gray.	45.6 76.0 40.0 37.6 19.3		9.43 2.60  5.8	1.41  12.0 3.7 23.7	0.33  trace 1.1 2.6	0.48	2.97 5.02 33.8

XV.
HORSE-POWER PER POUND MEAN PRESSURE.

Diameter of Cylinder, Inches.				Speed	of Pist	on in Fi	EET PER	MINUTE.			
Diam Cyl Inc	100	240	300	350	400	450	500	550	600	650	750
4	.038	.091	.114	.133	.152	.171	.19	.209	.228	.247	. 285
41/2	.048	.115	.144	.168	.192	.216	.24	.264	.288	.312	. 360
5,	.06	.144	.18 .216	.21	.24	.27	.30 .36	·33 ·396	.36	·39 ·468	.450
5½ 6	.086	.205	.256	.299	.342	.385	.428	.471	.432 .513	-555	.540 .641
61	.102	.245	.307	.39T	.409	.464	.512	.563	.614	.698	.800
7	.116	.279	.348	.408	.466	.524	-583	.641	.699	.756	.874
7½ 8	.134	.321	.401	.468	-534	.602	.669	-735	.802	.860	1.002
8	.152	.365	.456	.532 .602	.608	.685	.761	.837	.912	.989	1.121
81	.172	.413 .462	.516 -577	.674	.770	·774 .866	.963	1.050	1.032	1.118	1.290
9 91	.215	.515	.644	.751	.859	.966	1.074	1.181	1.288	1.395	1.610
20	.238	.57I	.714	.833	.952	1.071	1.190	1.309	1.428	1.547	1.785
10}	.262	.03	. 787	.919	1.050	1.181	1.313	1.444	1.575	1.706	1.969
11	.288	.691	.864	1.008	1.152	1.296	1.44	1.584	1.728	1.872	2.160
117	.314	•754 .820	.943 1.025	1.195	1.366	1.414	1.572	1.729	1.886	2.043	2.357
12	.402	.964	1.206	1.407	1.608	1.800	2.01	2.211	2.412	2.613	3.015
14	.466	1.119	1.398	1.631	1.864	2.097	2.331	2.564	2.797	3.029	3.495
15	· 535 .609	1.285	1.606	1.873	2.131	2.409	2.677	2.945	3.212	3.479	4.004
16	.609	1.461	1.827	2.131	2.436	2.741	3.045	3.349	3.654	3.958	4.567
17	.685	1.643	2.054	2.396	2.739 3.083	3.081	3.424	3.766	4.108	4.450	5.135
18 10	.771 .859	2.061	2.312	3.006	3.436	3.865	3.854	4.724	4.624 5.154	5.583	5.780 6.442
20	.952	2.202	2.577	3.331	3.807	4.285	4.759	5.234	5.731	6.186	7.138
21	1.049	2.518	3.148	3.672	4.197	4.722	5.247	5.771	6.296	6.820	7.869
22	1.152	2.764	3.455	4.031	4.607	5.183	5.759	6.334	6.911	7.486 8.181	8.638
23	1.259	3.021	3.776	4.405	5.035	5.664 6.167	6.294	6.923	7·552 8.223	8.181	9.44
24 25	1.370	3.289 3.569	4.111 4.461	4·797 5.105	5.402	6.692	7.426	7.538 8.179	8 923	8.908 9.566	10.279
26	1.600	3.861	4.826	5.630	5.948 6.435	7.239	7.436 8.044	8.848	9.652	10.456	12.065
27	1.733	4.159	5.199	6.066	0.932	7.799 8.395	8.666	9.532	10.399	11.265	12.998
28	1.865	4-477	5.596	6.529	7.462 8.008	8.395	9.328	10.261	11.193	12.125	13.991
29	2.002	4.805	6.006	7.007	8.568	9.009	10.01	11.011	12.012	13.013	15.015
30 30	2.142	5.486	6.426	7.497 8.001	9.144	9.639	10.71	12.573	12.852	13.923	16.065
32	2.436	5.846	7.308	8.526	9.744	10.062	12.18	13.398	14.616	15.834	18.270
33	2 590	6.216	7.770	9.065	10.360	11.655	12.959	14.245	15.54	16.835	19.425
34	2.746	6.59	8.238	9.611	10.984	12.357	13.73	15.103	16.476	17.849	20.595
35	2.914	6.993	8.742	10.199	12.336	13.113	14.57	16.027	17.484	18.941	21.855
36	3.084	7.401	9.252	10.794	13.032	14.861	15.42	17.919	19.548	20.046	23.130
37 38	3.436	8.246	10.308	12.026	13.744	15.462	17.18	18.898	20.616	22.334	25.770
39	3.620	8.648	10.86	12.67	14.48	16.29	18.1	19.91	21.62	23.53	27.150
40	3.808	9.139	11.424	13.328	15.232	17.136	19.04	20.944	22.848		28.560
41	4.002	9.604	12.006	14.007	16.008	18.009	20.00	22.011	24.012	26.013	30.015
42 43		10.56	13.20	15.4	17.6	19.8	22.00	24.2	26.4	28.6	33.00
44		11.046	13.818	16.121	18.424	20.727	23.03	25.333	27.636	29.939	34 - 545
45	4.818	11.563	14.454	16.863	19.272	21.681	24.09	26.399	28.908	31.317	36.135
46	5.043	12.086	15.128	17.626	20.144	22.662	25.18	27.698	30.216	32.754	37.770
47 48	5.256	12.614	15.768 16.446	18.396 19.187	21.024	23.652 24.660	26.28	28.908	32 152	34.164	39.420
40	5.402	12.846	17.142	19.107	22.856	25.713	27.41 28.57	31.427	34.284	37.141	41.115
49 50	5.950		17.85	20.825	23.8	26.775	29.75	32.725	35.7	38.675	44.625
51	6.180	14.832	18.54	21.665	24.76	27.855	30.95	34.045	37.08	40.205	46,425
52	6.432		19.296	22.512	25.728	28.944	32.16	35.376	38.592	41.808	48 240
53	6.684	10.041	20.052	23.394	26.736 27.76	30.078 31.23	33·42 34·7	36.762 ( 38.17	40.104	43.44 <sup>6</sup> 45.11	50.130
54 55	7.108	16.656	21.594	25.193	28.792	32.391	34.7	39.589	43.188	46.787	53.985
56	7.462	17.909	22.386	26.117	29 848	33.579	37.31	41.041	44.772	48.503	55.965
57	7.732	18.557	23.196	27.062	30.928	34 - 794	38.66	42.526	46.392	50.258	57.99
57 58	8.006	19 214	24.018	28.021	32.024	36.027	40.03	44.033	48.036	52.039	60.045
59 60	0.284	19.902	24.852 25.698	28.964 29.98t	33.136 34.264	37.278 38.547	41.42	45.562	48.704 51.396	53.846	64.245
00	6.500	20.558	25.090	29.901	34.204	30.547	42.03	47.113	51.390	35.0/9	104.245

## , XVI. REAL RATIOS OF EXPANSION.

Clears  2.0  2.0  2.0  2.0  2.0  2.0  2.0  2.							OINIS OF COI-OFF.	OFF.							
9 111 9 8 8 8 6 6 5 9 6 6 5 9 6 6 5 9 9 9 9 9 9 9 9 9	125	.20	. 25	.30	.833	.875	.40	.50	09.	.625	02.	.75	03.	.875	.90
88.346 8.346 8.088 7.793 7.793	7.481 7.363 7.25 7.133	4.809 4.764 4.720 4.677	3.884 3.875 3.830 3.803	3.258 3.24 3.222 3.204	2.944 2.930 2.916 2.902	2.623 2.612 2.602 2.592	2.463 2.454 2.445 2.436	1.983 1.975 1.970 1.966	1.655 1.653 1.650 1.647	1.588 1.588 1.585	1.422 1.421 1.419 1.418	I.328 I.327 I.326 I.325	1.246 1.246 1.245 1.245	1.141 1.140 1.140 1.140	1.109 1.109 1.109
7.933	7.034 6.932 6.833 6.738	4.595 4.595 4.555 4.516	3.777 3.752 3.727 3.702	3.187 3.170 3.153 3.137	2.889 2.876 2.863 2.850	2.582 2.574 2.562 2.552	2.428 2.420 2.411 2.403	1.961 1.956 1.952 1.952	1.645 1.642 1.640 1.637	1.581 1.579 1.576 1.576	1.416	1.325 1.324 1.322 1.321	1.243 1.243 1.242 1.241	1.138	1.108 1.108 1.108 1.107
C+C /	6.645 6.555 6.390	4.440 4.440 4.484 4.484	3.678 3.654 3.631 3.608	3.121 3.105 3.089 3.074	2.837 2.824 9.812 2.800	2.543 2.533 2.524 2.515	2.395 2.387 2.379 2.371	1.943 1.938 1.934 1.930	1.634 1.632 1.629 1.627	1.572 1.578 1.568 1.566	1.409 1.408 1.408	1.320 1.319 1.318 1.317	1.240 1.240 1.239 1.238	1.138 1.138 1.137 1.136	1.107
.04 7.428 60425 7.315 60450 7.206 60475	6.303 6.229 6.147 6.082	4 + 33 4 + 298 4 - 256 5 - 252	3.58 3.564 3.542 3.521	3.058 3.028 3.028 3.014	2.788 2.776 2.764 2.752	2.506 2.497 2.488 2.479	2.363 2.355 2.348 2.340	1.925 1.921 1.917 1.913	1.625 1.622 1.620 1.617	1.563 1.561 1.569 1.557	I.405 I.404 I.402 I.401	1.316 1.315 1.314 1.313	1.238 1.237 1.236 1.235	1.136 1.136 1.135 1.135	1.106 1.105 1.105
6.901 6.806 6.714	5.985 5.861 5.794	4.168 4.130 4.106	3.5 3.478 3.459 3.439	3 2.986 2.971 2.957	2.741 2.730 2.719 2.708	2.470 2.461 2.453 2.445	2.333 2.325 2.318 2.311	1.907 2.904 1.900 1.896	1.615 1.613 1.610 1.608	I 555 I.553 I.551 I.549	1.398 1.398 1.397 1.396	1.312 1.311 1.310 1.309	1.235 1.234 1.233 1.233	1.135 1.134 1.134 1.134	1.105 1.104 1.104 1.104
.06 .0625 .0626 .0550 .0550 .0675 .0675 .0675	5.729 5.666 5.666 5.545	4.076 4.047 4.045 3.990	3.418 3.407 3.380 3.362	2.944 2.931 2.917 2.904	2.697 2.686 2.675 2.665	2.436 2.428 2.420 2.412	2.304 2.297 2.290 2.283	1.892 1.888 1.884 1.881	1.603 1.603 1.509 1.599	1.547 1.545 1.343 1.541	1.394 1.393 1.392 1.390	1.308 1.307 1.306 1.305	1.232 1.231 1.231 1.230	1.133 1.133 1.132 1.132	1.104 1.103 1.103
6.294 5	5.482	3.963	3.342	2.892	5.655	2.404	2.276	1.877	1.597	1.539	1.389	1.304	1.229	1.132	1.103

	Weights.	TEMPERATURES.	Pressures.	
o.48 = Degrees of Superheating.	0.48			no
21	$x = \frac{U - wh}{H - h}$			Fest made at
VEELVING.	ABIVI OF BIVGIL	LOG OF TRIAL BY MECHANICAL LABORATION, DETAKLMENT OF ENGINEERING.	OF TRIAL BY ME	507

	REMARKS.		
	FEED-WATER.	Per Tank,	
WEIGHTS.	Feed-1	Per Per Metre, Tank,	
		r nei.	
	т ф ф	Steam.	
ES.	Feed.	water.	
TEMPERATURES.		r uel.	
TEM	Boiler-	room.	
	External	eter, gauge gauge. Air, room, fuel.	
35,	Draught-	gauge.	
Pressures.	Steam.	gange	
	Rarom	eter.	
	Тімв.		

		REMARKS		
	ER-		Heat- stinu	
	SUPER-	-	Degrees	
	ĵ	ug. ug.	Percenti imir¶ v	
	031	ni nu neter	r Geam r ninoleO x	
	ater,	7 — 2 M UI	Heat fro = Å	
	ueə:	- T	Heat fro = H	
	rred U	nster rimei = A	Heat tra to Calor N ×	
STS.	HEAT-UNITS PER POUND	FROM BOILER.	Steam,	
G TE	HEAT- PER I	Boi	Water.	
PRIMING TESTS.		TURE.	Range. $R = t' - t''$	
	CALORIMETER.	TEMPERATURE.	nal	
		T	Initial.	
		·S.	Wet Steam.	
		WEIGHTS.	Condensing Water.	
	*SE	เสบรร	-илат2 вяч	
		, L	į	

## XVII.—(Continued.)

AVERAGE AND TOTAL RESULTS OF TRIAL, MECHANICAL LABORATORY, DEPARTMENT OF ENGINEERING. frial made at

Square feet of Heat-ing-surface required to Evaporate one Cubic Foot of Water, steam-press '11 e. REMARKS. Equivalent from 212° F. and at actual ij at zizo F. Equivalent from and šą. COMBUSTIBLE, pressure. ij INTO'L From actual tempera-ture of feed-water and at actual steamģ Total Fuel. Proportion lo ASHES. of r, and at actual steam-pressure. lbs. Equivalent from ara F. and at actual Per Square Foot of Heating-surface, p. Hour. ps. Total. Equivalent from and at 212° F. bs. per hour. Per sq. ft. of Heating-surface OF REAL EVAPORATION. CONSUMPTION FUEL. and at actual steam-From actual tempera-ture of feed-water pont. Per square foot of Grate per steam-pressure. ps. Per Pound of Com-bustible. Equivalent from 212° F. and at actual Equivalent from and at 212° F. ps. bs. Total. gange. Composition, AVERAGE PRESSURES. o inssaid Draughtand at actual steam. lbs. gange. lbs. ture of feed-water Steam-Ltom actual temperasteam-pressure. Barometer. Per Pound of Fuel. lbs. and at actual equivalent from sis. H Fahr. water. Feed-Equivalent from and at 212° F. AVERAGE TEMPERATURES. Fahr. Chimney. Entrance to rom actual tempera-ture of feed-water and at actual steamps. Fahr. Air. External Per Square Foot of Heating-surface, per Hour. steam-pressure. lbs. Fahr. quivalent from 212° F. and at actual room. Poiler-Equivalent from and at 212° F. lbs. SURFACE. жатто от Свате то Неалгисpressure. and at actual steamlbs. ture of feed-water section of Flues. krom actual tempera-APPARENT EVAPORATION. steam-pressure. SQ. Least Cross-Per Pound of Com-bustible. lbs. and at actual Equivalent from arase F. and at actual suriace. nearing-AREAS. SG. -Jadne Equivalent from and at 212° F. lbs. ft. surface, Heatingsd. pressure. rom actual tempera-ture of feed-water and at actual steamlbs. Grate, sd. steam-pressure. lbs. Per Pound of Fuel. at actual gug TRIAL, Squivalent from 212° Гелсти ов Equivalent from and at are H. bs. DATE OF TRIAL. bressure. and at actual steam ps. NUMBER TRIAL. ture of feed-water From actual tempera-

## XVII.—(Continued.) B.

		<b>Remarks.</b>				Remarks
	RY STEAM.	Equivalent from 212° F, and at actual steam- pressure.	lbs.	-	Horse-power.	Rated. Actual.
	Water Evaporated into Dry Steam	Equivalent from and at	lbs,			$\sum_{\mathbf{A}} \mathbf{V}_{\mathbf{A}} \mathbf{U}_{\mathbf{B}} \mathbf{S} \text{ of } \mathbf{A} \text{ and } \mathbf{A}$
i	WATER EVAP	From actual temperature of feed-water and at actual steam-pressure.	lbs.		*	R = Estimated.
		TOTAL WATER PRIMED. te	lbs.		EFFICIENCY.	Estimated,
		AVERAGE. P	per cent.			Experimental,
		Equivalent from 212° F. P. and at actual steam-pressure.	lbs.		EVAPORATION FROM AND AT 212° F., EQUIVALENT TO TOTAL HEAT-UNITS DERIVED FROM FUEL.	Per sq. ft. of Heat- ing-surface per hour.
	то Вопля			-	FROM AND TO TOTAL	Per Pound of Combustible,
	TOTAL WATER FED TO BOILER.	Equivalent from and at	lbs.	_	VAPORATION FROM AN EQUIVALENT TO TOTA DERIVED FROM FUEL,	Per Pound of Fuel,
	TOTAL	From actual temperature of feed-water and at actual	lbs.		<u></u> Б	Average Amount of Superheating.

per cent.

per cent.

lbs.

lbs.

lbs.

Fahr.

## XVII. C. CONDENSED LOG OF ENGINE-TRIAL.

		Scale of Spring.		1 : : :
BRAKE.		D. H. P.		Test made by
BR/		Load,		nadı
		I. H. P. Total.		Test made by
NK.		I. H. P.		7
CRA		М. Е. Р.		<del></del>
HEAD. CRANK.		I. H. P.		
HE		М. Е. Р.		
				Areas, square inches
WEIGHTS.		Injection-water,		chei
WE		Feed-water.		t : : e
	.0	Condensed Steam		quai ort
	p.).	Exhaust.	<u> </u>	ts, s, non m-p
	Tem	Cylinder.		Area Pisto Stea Exha
	Calorim, (Throttling, Temp.).	Steam-chest.		
Temperatures.	Cal	Steam-pipe.		
RAT		Discharge-water		
EMPE		Injection-water,		ches ches ines
T		Feed-water.		1, in n u inc., inc.
	•10	Condensed Stean		r-roor k-pir k-pin pin inc
		Engine-room,		Diam. Piston-rod, inches Diam. Crank-pin, inches Length Crank-pin Diam. Wrist-pin, inches Travel-valve, inches Lap of Valve, inches
		External Air.		7. P 7. C 7. th 7. W 1. W 1. W of V
,	Hg.	Ваготетет.	<u> </u>	Dian Dian Jeng Dian Frav
INGS	Inches Hg.	Condenser.	<u> </u>	
GAUGE READINGS.	In	Exhaust.	<u> </u>	
JGE ]	ds.	Steam-chest.		j : : :
GAU	Pounds,	Steam-pipe.		Wat
	"	Boiler.		lbs.
REVOLU-		Speed-indicator.		Head lbs. Crank " inder, incl
REV	nter.	LuoD suounituoD		Clearance, Head lbs. Water  " Crank " "  Brake-arm.  Diam. Cylinder, inches  Length Stroke
		Time,		ake-a
		Number,		Le Dia R. Ci

VOLTS OR AMPERES.

# XVIII. ELECTRICAL HORSE-POWER TABLE. By H. W. FISHER, M.E. VOLTS OR AMPERES.

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	.00134 .00268 .00402 .00536 .00670 .00804 .00938 .01072 .01206 .01340 .01474 .01608 .01742 .01876 .02 .00268 .00536 .00804 .01072 .01340 .01608 .01876 .02144 .02412 .02606 .02948 .03216 .03484 .03752 .04
3 4 5 6 7 8 9 10 11 12 13 14 15 16	. 00402   00536   00670   00804   00938   01072   01206   01340   01474   01608   01742   01876   . . 00804   01072   01340   01608   01876   02144   02412   02580   02948   03216   03484   03752   .
4 5 6 7 8 9 10 11 12 13 14 15 16	.00536 ,00670   .00804   .00938   .01072 ,01206 ,01340   .01474   .01608 .01742   .01876 , .01072   .01340   .01608 .01876   .02144   .02412   .02680   .02948   .03248   .03752   .
5 6 7 8 9 10 11 12 13 14 15 16	.00670 .00804 .00938 .01072 .01206 .01340 .01474 .01608 .01742 .01876 . .01340 .01608 .01876 .02144 .02412 .02680 .02948 .03216 .03484 .03752 .
6 7 8 9 10 11 12 13 14 15 16	.00670 .00804 .00938 .01072 .01206 .01340 .01474 .01608 .01742 .01876 . .01340 .01608 .01876 .02144 .02412 .02680 .02948 .03216 .03484 .03752 .
7 8 9 10 11 12 13 14 15 16	.00038 .01072 .01206 .01340 .01474 .01608 .01742 .01876 . .01876 .02144 .02412 .02680 .02948 .03216 .03484 .03752 .
8 9 10 11 12 13 14 15 16	.00038 .01072 .01206 .01340 .01474 .01608 .01742 .01876 . .01876 .02144 .02412 .02680 .02948 .03216 .03484 .03752 .
9 10 11 12 13 14 15 16	. 01206 .01340 .01474 .01608 .01742 .01876 . .02412 .02680 .02948 .03216 .03484 .03752
10 11 12 13 14 15 16	.01340 .01474 .01608 .01742 .01876 .
11 12 13 14 15 16	. 01474 .01608 .01742 .01876 .
12 13 14 15 16	.01608 .01742 .01876 .
13 14 15 16	.03484 .03752
13 14 15 16	.03484 .03752
15 16	
91	
	02010
17	.02144
10	.02278
18	.02412
19	
8	.05092

### VOLTS OR AMPERES.

HORSE-POWER TABLE.

At the juncture of columns 12 and 19 we find 1,30552, which is the required horse-power for Example No. 1.

In Example No. 2 there are two significant figures after the 12 and 12, hence we move the decimal point two places to the right and the There are three significant figures in Example No. 3, hence the horse-power is 305.53.

Now suppose we have 2500 volts and 45 amperes. In this case we must take

The horse-power for  $\begin{cases}
\cos \cos \omega & \sin \omega \\ \cos \omega & \sin \omega \\ \cos \omega & \cos \omega
\end{cases}$ The horse-power for  $\begin{cases}
\cos \omega & \cos \omega \\ \cos \omega & \cos \omega \\ \cos \omega & \cos \omega
\end{cases}$ Total horse-power =  $\frac{3.25}{3.55}$ 

XIX. WATER-COMPUTATION TABLE.

T. P.	0	-	61	00	4	10	9		œ	6
60	117.300	121.015	124.717	128.406	132.083	135.748	139.399	143.075	146.665	150.270
4	153.880	157.514	161.137	164.750	168.353	171.945	175.527	179.098	182.659	186.210
v	189.750	193.336	196.914	200.483	204.044	207.598	211.142	214.679	218.208	221.728
9	225.240	228.799	232.351	235.897	239.437	242.970	246.497	250.017	253.531	257.030
7	260.540	264.056	267.566	271.071	274.570	278.063	281.550	285.031	288.506	291.976
80	295.440	298.922	302.400	305.872	309.338	312.800	316.256	319.708	323.154	326.59
6	330.030	333.488	336.941	340.389	343.833	347.273	350.707	354.137	357.563	360.08
01	364.400	367.842	371.280	374.714	378.144	381.570	384.992	388.410	391.824	395.23
H	398.640	402.064	405.485	408.902	412.315	415.725	419.131	422.534	425.933	429.32
12	432.720	436 120	439.517	442.911	446.301	449.688	453.071	456.451	459.828	463.20
13	466.570	469.950	473.326	476.699	480.068	483.435	486.798	490.159	493.516	496.86
14	500.220	503.596	506.968	510.338	513.706	517.070	520 432	523.790	527.146	530.50
15	533.850	537.213	540.573	543.930	547.285	550.638	553.987	557.334	560.679	564.01
91	567.360	570.713	574.063	577.411	580.757	584.100	587.441	590.780	594.115	597.44
17	600.780	601.100	607.435	610.759	614.081	617.400	620.717	624.031	627.343	630.65
81	633.960	637.265	640.567	643.867	647.165	650.460	653.753	657.043	660.331	663.61
19	999	670.200	673.498	676.793	680.089	683.378	999.989	689.953	693.238	696.520
50	99.800	703.098	706.394	709.688	712.980	716.270	719.558	722.844	726.128	729.410
21	732.690	735.968	739.244	742.518	745.790	749.060	752.328	755.594	758.858	762.12
22	765.380	268.660	771.938	775.215	778.490	781.763	785.034	788.303	791.570	794.83
23	798.100	801.362	804.622	807.881	811.138	814.393	817.646	820.897	824.146	827.33
24	830.640	833.908	837.175	840.440	843.703	846.965	850.225	853.484	856.741	859.99
25	863.250	866.502	869.753	873.002	876.249	879.495	882.739	885.982	889.223	892.46
56	895.700	898.936	902.171	905.404	908.635	911.865	915.093	918.320	921.545	924.76
27	927.990	931.210	934.429	937.646	940.831	944.075	947.287	950.498	953.707	16.956
28	960.120	963.352	966.583	969.813	973.041	976.268	979.493	982.717	985.939	989.16
56	992.380	995.598	998.815	1002.031	1005.245	1008.458	1011.669	1014.879	1018.087	1021.29
30	1024.500	1027.704	1030.907	1034.109	1037.309	1040.508	1043.705	1046.901	1050.095	1053.288
31	1056.480	1059.670	1062.859	1066.047	1060.233	1072.418	1075.601	IO78.783	1081.063	1085.14

XIX.—(Continued.)
WATER-COMFUTATION TABLE—Continued.

	-	61	60	#	10	9		<b>o</b> o	6
	1001.528	1094.736	1097.942	1101.146	1104.350	1107.552	1110.754	1113.954	1117.152
	1123.546	1126.742	1129.936	1133.128	1136.420	1139.510	1142.700	1145.888	1149.074
	1155.444	1158.628	018.1011	1164.990	1168.170	1171.348	1174.526	1177.702	1180.876
	1187.222	1190.394	1193.564	1196.732	1199.900	1203.066	1206.232	1209.396	1212.558
	1218.917	1222.112	1225.307	1228.500	1231.693	1234.884	1238.075	1241.264	1244.453
	1250.827	1254.012	1257.197	1260.380	1263.563	1266.744	1269.925	1273.104	1276.283
	1282.637	1285.812	1288.987	1292.160	1295.333	1298.504	1301.675	1304.844	1308.013
	1314.347	1317.512	1320.677	1323.840	1327.003	1330.164	1333.325	1336.484	1339.643
	1345.957	1349.112	1352.267	1355.420	1358.573	1371.724	1364.875	1368.024	1371.173
	1377.467	1380.612	1383.757	1386.900	1390.043	1393.184	1396.325	1399.464	1402.603
	1408.877	1412.012	1415.147	1418.280	1421.413	1424.544	1427.675	1430.804	1433.933
	1440.230	1443.398	1446.566	1449.734	1452.900	1456.066	1459.230	1462.394	1465.558
1468.720	1471.882	1475.042	1478.202	1481.362	1484.520	1487.678	1490.834	1493.990	1497.146
_	1503.454	1506.606	1509.758	1512.910	1516.060	1519.210	1522.359	1525.506	1528.654
	1534.946	1538.090	1541.234	1544.378	1547.520	1550.662	1553.802	1556.942	1560.082
	1566.358	1569.494	1572.630	1575.766	1578.900	1582.034	1585.166	1588.298	1591.430
	1597.690	1600.818	1603.946	1607.074	1610.200	1613.326	1616.450	1619.574	1622.698
_	1628.942	1632.062	1635.182	1638.302	1641.420	1644.538	1647.654	1650.770	1653.886
	1660.114	1663.226	1666.338	1669.450	1672.560	1675.670	1678.778	1681.886	r684.994
1688.100	1691.206	1694.310	1697.414	1700.518	1703.620	1706.722	1709.822	1712.922	1716.022
_	1722.218	1725.314	1728.410	1731.506	1734.600	1737.604	1740.786	1743.878	1746.970
_	1753.150	1756.238	1759.327	1762.414	1765.500	1768.586	1771.670	1774.754	1777.838
1780.920	1784.002	1787.082	1790.162	1793.242	1796.320	1799.398	1802.474	1805.550	1808.626
1811.700	1814.829	1817.957	1821.084	1824.211	1827.338	1830.463	1833.588	1836.713	1839.837
	1846.083	1849.205	1852.326	1855.417	1858.568	1861.687	1864.806	1867.925	1871.043
	1877.277	1880.393	1883.508	1886.623	1889.738	1892.851	1895.964	1899.077	1902.189
.300	1908.411	1911.521	1914 630	1917.739	1920.848	1923.955	1927.062	1930.169	1933.275
_	1939.485	1942.589	1945.692	1948.795	1951.898	1954.999	1958.100	1961.201	1964.301
_	000	707 6701		1010101	1089 888	1086 082	1080 018	1000 170	TOOL 267

### XX.

### HIRN'S ANALYSIS.

### DATA AND RESULTS.

Test of Steam-engine made byatat
Kind of engineDiam. cylinderLength stroke
Diam. piston-rod Vol. cylinder, crank endVol. head end
Vol. clearance, cu. ft., headClearance in per cent of stroke
" " crank " " "
Boiler-pressure by gauge Barometer
Boiler-pressure absolute Boiling temp., atmos. pressure
Revolutions per hour Steam used during run, lbs
Quality of steam in steam-pipe Quality of steam in steam-chest
Quality of steam in compression Quality of steam in exhaust
Weight of condensed steam per hour
Pounds of wet steam per stroke
Temperatures condensed steam
Temperatures condensing water, cold
Pounds of condensing water, per hourPer stroke

### SYMBOLS.

To denote different portions of the stroke, the following subscripts are used:

Admission (a); expansion (b); exhaust (c); compression (d).

To denote different events of the stroke, the following sub-numbers are used:

Cut-off (1); release (2); compression, beginning of (3); admission, beginning of (6); in exhaust (5).

### XX.—(Continued.)

### DATA AND RESULTS

PER 100 STROKES.

Engine.		Date	18	39
0	SYMBOL.	F	-	ULTS
Quantities.	Sym	FORMULA.	Head.	Crank,
Weight steam per 100 strokes, lbs	M	V. (Wt. per cu. ft.)		
Weight of steam in clearance, lbs	$M_{\rho}$	$\frac{V_0 \text{ (Wt. per cu, ft.)}}{X_0}$		
Weight of steam, total	$M+M_0$			
Condensing water, lbs	G			
Heat given to condensing water, B.T.U.	K	$G(S_k - S_i)$		
Heat supplied engine, B.T.U	Q	M(XL+S)	ĺ	
Heat retained by compression, B.T.U	Q <sub>0</sub>	$M_0S_0 + \frac{V_0I_0}{C_0}.$		
External heat steam at cut-off, B.T.U	$H_1$	$(M+M_0)S_1$		
Internal heat steam at cut-off, B.T.U	$H_1'$	$(V_0 + V_1) \frac{I_1}{C_1}.$		
Cylinder loss during admission, B.T.U.	Q <sub>a</sub>	$Q + Q_0 - H_1 - H_1' - \frac{1}{778}W_0 - \dots$		
Loss sensible heat during expansion	$H_2$	$(M+M_0)(S_1-S_2)$		
Internal heat after expansion	$H_{2}'$	$(V_0 + V_2) \frac{I_2}{C_2}.$		
Cylinder loss during expansion, B.T.U.	Qb	$H_2 + H_1' - H_2' - \frac{1}{778}W_b \dots$		
Sensible heat at exhaust	$H_{0}$	$(M+M_0)S_2$		
External heat at compression	$H_3$	$M_0S_3$		
Internal heat at compression	$H_3$	$(V_0 + V_0) \frac{I_3}{C_0}$		
Heat delivered from condenser	$H_{\circ}$	MS <sub>a</sub>		
Heat carried off in exhaust	$H_4$	$M(XL_5 + S_5)$ (per calorimeter)		1
Cylinder loss, exhaust, B.T.U	Q <sub>o</sub>	$H_e + H_2' - H_3' - K - H_3 - H_c - \frac{W_e}{778}$		
	Q <sub>o</sub>	$H_6 + H_2' - H_3' - H_3 - H_4 - \frac{W_c}{778}$		
Sensible heat, gain during compression.	$H_{6}$	$M_0(S_3-S_0)$		
Internal heat at admission	H'	$V_0 \frac{I_0}{C_0}$ .		
Cylinder loss during compression, B.T.U.	Qa	$H_6 + H_3' - H' - \frac{W_d}{778}$		
Heat admitted	Q			
Heat discharged and external work	В	$H_0+K+$ total $W+778$		
Loss	D	Q - B		
Loss	D'	$Q_b + Q_b + Q_c + Q_d$		

XXI.

NON-CONDENSING ENGINE, DRY SATURATED STEAM, UNJACKETED CYLINDER.

	poj.	Ē			Poin	POINT OF CUT-OFF.	Cur-or	ir.			ot re ence
	Sym	rormula.	Full Stroke.	3%	7%	1,2%	74	2%	258	-5E	Number
ed	E	Assumed.	150	150	150	150	150	150	150	150	н
Absolute initial pressure of steam, (	Ь	Assumed.	100	100	100	001	100	001	100	8	:10
square inch	9	Assumed.	17.5	17.5	17.7	17.5	1.7.5	17.5	17.5	17.5	33
Apparent cut-off	1 1 7	Assumed.	-	.75	ż	•33	.25	.17	.125	.083	4
	C	Assumed.	8	92.5	95	96.5	97.5	86	98.5	66	2
equiva-   Piston.	93	Assumed.	.3125	.3125		.3125				.3125	9
lent length of cylinder, inches. Total.	3,4	(P)+(P)	.025	1 1 1	1.0625		272	1 1		1.0625 1.375	<b>ν</b> α
-	2	Assumed.	450	450			450	450		450	0
Mean absolute pressure up to cut-off, (	211	1	96	96.75	97.5	98.25	98.75	66	99.25	99.5	or
·	*	Ass	-	1.33	69	m	4	9	∞	12	11
Hyperbolic logarithm of apparent $\left\{ \dots \right\} \begin{vmatrix} 1 \\ 1 \end{vmatrix}$	log iog	From tables.		.2877	.6931	.6931 1.0986 1.3863 1.7918 2.0794 2.4849	1.3863	1.7918	2.0794	2.4849	12
Mean effective trial-pressure, } pounds per square inch.	. 1	$m + C \times \text{hyp log } r - b$	77.5	75	64.2	50.6	41	28.3	20.5	11.3	13
Effective horse-power for trial-pressure, } each square inch of piston area.	~	$\frac{T \times V}{23.000}$	1.057	1.023	.739	069.	.562	386	.280	.154	14
Trial cross-section of cylinder, { square inches.	а	(a)   ~	141.9	142.7	203	217.4	267	388.6	536	974	15
Trial diameter of cylinder, inches, to nearest quarter-inch.	q	$\sqrt{\frac{a}{7854}}$	13.5	13.5	91	16.5	18.5	22.25	26.25	35.25	91
	s	2 × 2	27	27	35	33	37	45	52.5	70.5	17
Fraction of clearance	í.	`	.0347	.037	.0332	.0341	.0321	.0292	.0262	.0239	8 B

XXI.—(Continued.)

NON-CONDENSING ENGINE, DRY SATURATED STEAM, UNJACKETED CYLINDER,

ror tor	Number	61	20	21	23	33	24	25	56	27	82	62	28	31
	-₹2	27%	6.833 9.464	2.2475	16.8	14.7		5.714	1.7429	8	37	12.4	8.11	191.
	76	27.5		1.9218	24.7	22.8		5.724	1.7429	100	37	20.5	19.5	.266
FF.	1%		3.655 5.228	1.6540	32.4	30.4	5.228	:	1.6540	91.5	35.8	28.1	26.7	.364
Cur-c	14	374		1.2961	44.7	42.9	3.655	Ī	1,2961	64	31.2	41.7	39 6	.540
Point of Cut-off.	7%	37%	1.935 2.913	.6601 1.0343 1.2961 1.6540 1.9218 2.2475	52.9	51.3	2.813		.6601 1.0343 1.2961 1.6540 1.7429 1.7429	49.3	28.1	50.6	48. I	.656
Po	1/2	37%	1.935	.6601	65.3	64.1	1.318 1.935 2.813 3.655 5.228	:	. 66ог	33.9	23.9	63.9	60.7	.828
	%	37%	1.318	.2761	75.4	74.5	1.318	i	.2761	23.1	92	74.5	70.8	.967
	Full Stroke.	31/2			77.5	16.7	н			17:5	:	16.7	72.9	566.
Rossmily	rollings.	Assumed from F.	1/7 + 6/100	۔۔	$\frac{m + C \times \text{hyp log } R}{R} - b$	$M - \frac{c}{100} \times (P - M)$	Assumed.		From tables.	1×9	$L \times \frac{\text{hyp log } I}{I-1}$	$n - \frac{c}{100} \times (l-1) \times (k-b)$	\$ × 56·	8 × B 33,000
·lodi	Sym	v	R	$\log_R^{\rm hyp}$	M	*	~		log l	7	42	**	v	Н
		Per cent of clearance to nearest	Real ratio of expansion	Hyperbolic logarithm of real ratio	Mean pressure for stroke plus clear-	pounds per square incir.  Mean pressure corrected for back.  pressure and clearance, pounds   per square inch.  When final cushion-pres-	Ratio of pressure.  compression. To make final cushion-	pressure and initial pressure equal.	Hyperbolic logarithm of ratio of sompression.	Final cushion-pressure, pounds	Mean absolute cushion-pressure, pounds per square inch.	Mean pressure, corrected for back pressure, clearance and cushion, counds per souare inch.	Probable mean effective pressure, pounds per square inch.	Horse-power for pressure & each square inch of effective piston-

## XXI.—(Continued.)

# NON-CONDENSING ENGINE, DRY SATURATED STEAM, UNJACKETED CYLINDER.

	·loc	i			Poin	7 OF (	POINT OF CUT-OFF.	ŗ.			ol 15
	Symp	Formula.	Full Stroke.	6014	-104	HD	H4	-/0	-100	-51	Numberers
Effective cross-section of cylinder, sonare inches.	6	स्य	150.8	155.1	181.2	228.7	277.8	412.1	563.9	931.7	32
Actual cross-section of cylinder,	4	29	153.2	157.6	184.1	232.4	282.2	418.7	572.9	946.6	33
tion q.  Diameter of cylinder, inches to   nearest quarter-inch.	D	184 × 100. × 100	14	14.25	14.25 15.25 17.25	17.25	19	23	27	34.75	34
Stroke, inches.		2 × /24		28.5	30.5	34.5	38				35
nearest sixteenth-inch,		$0.018 \times D \times VP$		2.5625	2.75	3.125	3.125 3.4375	4.125	4.875	0.25	%
inches, revised value.	£ 0	$.7854 \times D^{2}$ $.7854 \times p^{2}$	4.9	5.2	5.9	5.9 7.7	9.3	13.4	18.7	30.7 377%	37
Effective cross-section of cylinder, sough inches, revised value.	(b)	$\frac{2 \times (A) - o}{2}$	151.5	156.9	8.641	224.9	278.9	408.8	563.3	933.1	38
Probable effective horse-power	(B)	$e \times (q) \times V$	150.6	151.5	148.8	147.5	151.5 148.8 147.5 150.6	148.8	149.8	150.1	39
Clearance in equivalent length of \ cylinder, inches, revised value \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	િ	\$ × 001	86.	ï.	1.07	1.21	1.24	1.38	1.35	1.74	\$
Volume of clearance-space at each {	≷	$\frac{(c)\times(q)}{1728}$	.0859	9060.	111.	.157	661.	.326	.440	.938	41
Volume of cylinder and clearance at \ one end up to .95 stroke, cubic feet. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	$\frac{.95 \times (q) \times S}{1728} + N$	2.418	2.549	3.126	4.423	3.126 4.423 6.026 10.665 17.163 36.591	10.665	17.163	36.591	42
Number of strokes per hour	æ	V×12×60 S	11571	11368	10623	1686	8526	7043	0009	1662	43
Absolute pressure at .95 stroke, {	В	$\frac{1/r+c/100}{cr+c/100}\times C$	91 ass'm'd	83	51.6	зе. г	28.1	19.7	15.2	11	4
Weight in pounds of a cubic foot \ of steam at pressure B.	Ä	From tables.	.2107	.1932	.1223	08830	.1223 .08830 .06978 .04998 .04109 .02891	.04998	.04109	16820.	45

### XXI.—(Continued.)

# NON-CONDENSING ENGINE, DRY SATURATED STEAM, UNJACKETED CYLINDER.

er to ence	Numb	46	47	84	64	20	51	52	53	55	55
	12	.2303	3925	26.3	.749	687080	946	704	9	113.3	1700 6329 42.2
	-100	.2303	3627	32.2	669.	554981	596	575	Ŋ	68.7	1032 5234 34.9
	HE	8112.	3268	38.3	999.	160951	955	477	Ŋ	50.3	755 4500 30 2
UT-OFF	-14	.1513	3328	47.6	.591	148205	2+6	370	4.5	34.5	518 4216 28
Point of Cur-off.	-tm	1811	3494	55.1	-534	74063	931	294	4	28.4	426 4214 28.6
Poin	-444	08323 .1181	3963	67.1	.411	89649	916	207	4	22.4	336 4506 30.3
	est-es	.05805	5539	80.3	.218	10052	893	124	4	19.7	296 5959 39.3
	Full Stroke.	.04472	5851			110052 189649 274063 348205 456091 554981 687080			3.5	18.9	284 6135 40.7
	Formula.	From tables.	× 8	$C \times \frac{\text{hyp log } R}{R-1}$	$\frac{U \times (r-1)}{r \times (n+b)}$	$\frac{(n+b)\times I\times (q)\times S/12\times w}{772}$	Fre	) <u> </u>		+	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
.lod	my2	8	0	<i>D</i>	7	. 2	8	(C)	7	(a)	<u>E</u> E E
		Weight in pounds of a cubic foot \ of steam at pressure L.	Pounds of steam used hourly, cal- { culated by piston-displacement. }	Mean total pressure during expansion, pounds per square inch.	Ratio of mechanical effect during expansion to total mechanical effect.	Units of heat required hourly for the work of expansion.	Latent heat per pound of steam at { pressure B, British thermal units. }	Pounds of steam condensed hourly for work of expansion.	Thickness of piston, inches, to { nearest half-inch.	Internal condensing surface, $\left. \left. \right. \right\}$ (a) square feet.	Probably condensation hourly, on } (d) internal surfaces, pounds. Probable consumption   Per effective of steam hourly, pounds   horse-power (W)

XXI.-(Continued.)

CONDENSING ENGINES, DRY SATURATED STEAM, UNJACKETED CYLINDERS.

	,loc	njs.			щ	OINT OF	POINT OF CUT-OFF,			
	Symb	птоЧ	Full Stroke.	6)4	-400	<b>=</b> (t)	-44	r4o	to	1,2
Mean press-   Corrected for back-pressure	M	22	90.5	88.4		78.3 65.9	57.7	45.4	57.7 45.4 37.7	29.8
per square clearance	×	23	90.2	88.0	77.5	77.5 64.7	56.3	56.3 43.8	36.1	28.0
Ratio of compression	7	20	н	1.318	1.935	2.813	1.318 1.935 2.813 3.655 5.228 6.833 9.464	5.228	6.833	9.464
Hyperbolic logarithm of ratio of compression	hyp log	21	1	.2761	1099.	I.0343	.2761 .6601 I.0343 I.2961 I.654 I.9218 2.2475	1.654	1.9218	2.2475
Final cushion-pressure, pounds per square inch	Ţ	27	5.4	5.9	8.7	12.6	8.7 12.6 16.4 23.5	23.5	30.7	42.6
Mean absolute cushion-pressure, pounds per square	2/	28	1	5.1	6.1	7.2	8.0	9.3	10.1	11.3
Mean pressure, corrected for back-pressure, clear- ance and cushion, pounds per square inch	2	29	90.2	88.0	77.4	77.4 64 5	56.0	43.2	35.3	56.6
inchinch	e	30	85.7	83.6	73.5	61.3	53.2	41.0	33.5	25.3
Probable effective horse-power	च्चे प	33	177	178.9	180.2		202.3	228.6		321.9
	) ()	2,5	<u> </u>	124	207	294	370	477	575	704
of steam   Condensed on internal condensing sur-	(9)	25 (a)	473	493	260	710	863	1258	1718	2833
hourly. Total	(20)	56	6356	6619	4801	4615	4739	5354	6324	8017
Per effective horse-power	( <u>M</u> )	57	35.9	34.7	26.6	24.5	23.4	23.4	24.6	24.8

XXI.—(Continued.)

CONDENSING ENGINES, DRY SATURATED STEAM, UNJACKETED CYLINDERS, 150 EFFECTIVE HORSE-POWER, 100 POUNDS INITIAL PRESSURE, 4½ POUNDS BACK-PRESSURE.

			Î	) 4 8	The state of the s		1	N OCC	;	
	loo.	ula,			д	OINT OF	Point of Cut-off.			
	Syml	поч	Full Stroke.	60/4	Ha	r-(m	-40	H0	-100	λ. ξ
(Mean effective pressure	T	13	90.5	88	77.7	64.1	54.5	41.8	.34	24.8
Trial   Cross-section of cylinder, square inches	a, a	15	121.55	125	141.57	171.61	201.84	263.16	323.53	443.55
data. Stroke, inches	8	17	25.2	25.2	272	203	32	364	404	474 474
Fraction of clearance	F	18	.0375	.0400	.0394	.0381	.0311	.0355	.0340	.0355
P r cent of clearance to nearest \(\frac{4}{7}\)	R. 1	19	.:₩ T	4	4	34 7078	33	34	34.	1.3165 1.0250 2.7078 3.6087 5.1322 6.488 8.486 8
	hy log F	From	1	.2753	.6554	1.0289	1.2834	1.6355	.2753 .6554 I.0289 I.2834 I.6355 I.867 2.1686	2.1686
Probable mean effective pressure	6	30	85.6	83.4	73.6	61.4	52.7	41.2	34.4	25.8
Diameter of cylinder, inches, to nearest \}''	Õ	34	13	134	14	154	161	181	204	233
Diameter of piston-rod, inches, to nearest 💤'	S &	35	20 2-12 2-12	20 20 42 88 88	28 304	304	33 37	37	404	47
Cross-section   Actual	, (F)	, 6	132.73	137.80	162 01	182 681	21.0	916	30,000	t ;
square inches. (Effective	( <i>b</i> )	38,	130.63	135.67	151.48	179.68	210.29	264.49	130.63 135.67 151.48 179.68 210.29 264.49 316.9 426.64	433.74
ive h	(E)	39	152.5	154.3	152	150.4	151.1	148.6	152.5 154.3 152 150.4 151.1 148.6 148.7 150.1	150.1
Volume, cubic feet.	a	42	.041	90.	2,73	2.122	990 6	u u	7 216	206 11 916 7
<u>ပ</u>	N	41	.0737	.0832	.0982	911.	151	198	.26	.402
Absolute pressures. Final cushion	7	27	4.5	6.6	8.7	12.6	12.6 16.2 23.1 2	23.1	29.1	39.4
Number of strokes per bonr	9 ;	4 5	91	73.8	51.8	30.2	28.4	20.I	0.0	11.9
······ ··· ··· ··· ··· ··· ·· ·· ·· ··	3	54	12752	12220	11571	10023	9818	8759	2000	9069

XXI.—(Continued.)

CONDENSING ENGINES, DRY SATURATED STEAM, UNJACKETED CYLINDERS, 150 EFFECTIVE HORSE-POWER, 100 POUNDS INITIAL PRESSURE, 44 POUNDS BACK-PRESSURE.—(Continued.)

	·lo	ula.			<u></u>	Point of Cut-off.	CUT-OFF			
	Symb	Form	Full stroke.	694	-40	+(m	44	HD	(xx	4
Weight of steam per \ At pressure \( L \).  cubic foot, pounds. \ At pressure \( B \)	x N ≥	From	.2107	.0161	.02319	.03285	.04159	From .01249 .0161 .02319 .03285 .04159 .05805 .07211 .09586 tables .2107 .173 .124 .08603 .07048 .05093 .04111 .03113	.07211	.09586
placement	0	47	5203		3460	2821	2683	4330 3460 2821 2683 2387 2256	2256	2185
Latent heat per pound of steam at pressure B. British thermal units	$\widetilde{\mathfrak{S}}$	From tables	I	899	916	186	941	955	696	973
Pounds of steam condensed hourly for work of expansion.	(3)	52	1	901	194	240		313	339	390
Thickness of piston, inches, to nearest 1"	$(\mathcal{J})$	53	33	33	3.	4		43	4	ູ່ນາ
Internal condensing surface, square feet	(v)	45	16.3	6.91	18.8	22.4	25.8	32.8	39.1	52.1
faces, pounds	( <i>q</i> )	25 X(a)	408	424	471	195	949	819	926	1304
Frobable consump.   Total   Total   Probable consump.   Per effective horse-power	(w)	56 57	5611	4860 31.5	4125 27.1	3631 24.1	3609	3519	357I 24	3879 25.8
`		-	•		•	•	•	•	•	

XXI.—(Continued.) Non condensing Engines, dry saturated steam-Jacketed cylinders.

r for	Numbe Refere	58	59	8	19	62	63	64	65	99	67	89	69
	4	.87031	15.3		5.1574	5.808	100	.89587	37.5	6960.	9.6	.02544	.2303
	7%	.88682	23.1	:	5.1574	5.808	100	.89587	37.5	.137	13.5	.03505	.2303
-OFF.	*	69106.	30.8		5.1574	5.808	001	.89587	37.5	.182	17.8	.04544	.2303
Point of Cut-off,	**	92219	42.7	3.6549	-	3.963	69.4	92219	32.5	.266	25.9	.06464	. 1633
OINT O	2%	.93747	51.8	2.81	:	2.997	52.5	.93747	29.	.352	34.	.08346	1256
ď	73,	09656		1.9346	5.1574 5.1574 5.1574	910.5	35.3	95960	24.4	.523	49.7	.1705 .08346 .06464 .04544 .03505 .02544	08646
	%	.98287 ,95960 ,93747 .92219 .90169 .88682 .87031	74.7 64.6	1.3185 1.9346 2.81 3.6549		1.341 2.016 2.997 3.963 5.808 5.808 5.808	23.5	.98287 .95960 .93747 .92229 .89587 .89587	20.3	.786	72.7	.1705	66850
`	Stroke	н	77.5	н	i	н	17.5	H		:	91 ass'd.	2107	.04472 .05899 .08646 .1256 .1633
	Formula.	$(\frac{1}{R})^{\frac{1}{R}}$	$\sum_{R} m + 16 \times C \times \left[ \sum_{R} \left( \frac{1}{R} \right)^{\frac{1}{4}} \right] = b$	Assumed.	$\left(\frac{P}{h}\right)$ 19		5 × 1 1 × 9	$\frac{2\Gamma}{L}\left(\frac{\zeta}{L}\right)$	$\left[\frac{\delta^{\frac{1}{2}}\left(\frac{1}{2}\right)-1}{1-l}\times\delta_{1}\times\lambda\right]$	$\frac{1}{\sqrt{\frac{1}{r} + \frac{c}{100}}} \frac{12}{126}$	$C \times \left(\frac{1/2 + c/100}{c}\right)^{\frac{17}{16}}$		From tables.
) T	Symbo	$\left(\frac{1}{R}\right)^{\frac{1}{16}}$	M	2		717	7	$\left  \frac{1}{2} \right ^{\frac{1}{2}}$	-24	1	В	Z	w
NON-CONDENSING FRONCES		Sixteenth root of real cut-off	Mean pressure for stroke, plus clearance, corrected for back-pressure, pounds per square inch.	Ratio of sess than initial pressure.	sion. sure and initial pressure equal.	Seventeenth power of sixteenth root of \	Final cushion-pressure, pounds   per square inch.	Sixteenth root of reciprocal of ratio (	Absolute cushion-pressure, { pounds per square inch. }	Ratio of expansion up to .95 stroke	Absolute pressure at .95 stroke, } pounds per square inch.	Weight in pounds of a cubic foot $\}$ of steam at pressure $B$ .	Weight in pounds of a cubic foot \ of steam at pressure L.

XXI.—(Continued.)
NON-CONDENSING ENGINES, DRY SATURATED STEAM-JACKETED CYLINDERS.

	poj.			Ğ	Point of Cut-off.	Cur-c	DFF.			
	myS	Full str'ke	Full Str'ke 34	75	2%		1%	1,8	122	Ref. No.
					Ī	Ī	1			
Mean pressure, corrected for back-pressure and clearance, pounds per }	2	76.7	73.8	63.4	n 76.7 73.8 63.4 50.1 40.8 28.7 21.2 13.2	40.8	28.7	21.2	13.2	23
Mean pressure, corrected for back-pressure, clearance, and cushion.		,			,				,	
pounds per square inch.	7	76.7	73.8	63.2	76 7 73.8 63.2 49.4 39.5 26.2 19.1 11.1	39.5	26.2	1.61	11.1	53
Probable mean effective pressure, pounds per square inch	6	72.9	70.1	8	46.0	37.5	24.0	18.1	IO.	30
Pounds of steam used hourly calculated by mistan disalgances	<u>-</u> चि	20.6	150	147.1	143.8	142.6	139.4	139	133.6	36
Probable consumption of steam hourly, per effective horse-power pounds	Ē,c	2851	4880	3860	5851 4880 3880 3281 3044 2884 3001 3333	3044	2884	3001	3333	47
	_	6.50	0.00	6.1.		24.5	7.07		34.0	2/

XXI.—(Continued.)

## CONDENSING ENGINES—JACKETED (YLINDERS—DRY SATURATED STEAM.

	45	28.3 12.2 23.6 300.3 3838 950 4788 15.9
	7%	36.1 10.8 33.6 31.9 245 3385 675 4060
FF.	2%	43.8 41.4 41.4 39.3 3264 3264 3818 17.4
Cur-o	74	55.7 8.4 54 51.3 195.1 3244 426 3670 18.8
Point of Cur-off.	75	90.5 87.7 77.6 64.8 55.7 65.3 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8
Po	7%	77.6 6.3 76.7 72.9 178.7 3933 263 4196 23.5
:	%	87.7 87.3 87.3 82.9 177.3 4924 141 5065 28.6
	Eull Stroke	90.5 87.7 90.2 87.3 85.7 82.9 177 177.3 583 4924 5838 5065 33.3 28.6
nja.	Form	59 20 30 30 47 77
.lo	Symb	ガル 1 0 (B) 0 1 2 2 (B)
		Mean pressure, Corrected for back-pressure pounds per Corrected for back-pressure, clearance, and cushion.  Probable effective horse-power.  Probable effective horse-power.  Pounds of steam Condensed in jacker  Condensed in jacker  Condensed in jacker  Per effective horse-power,

NON-CONDENSING ENGINES—UNJACKETED CYLINDERS—STEAM SUPERHEATED SUFFICIENTLY

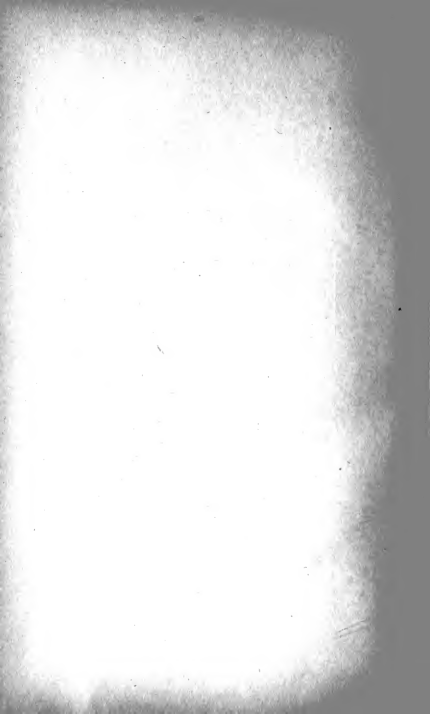
TO P	EVENT C	TO PREVENT CONDENSATION	TION								
		-			Poin	T OF	Point of Cut-off.	F.		_	1.
	ny2	r ormula.	Full   Str'ke	%	1/8 1/8 1/4	75,	74	2%	1 8 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ج2	Ke N
					<u>'                                    </u>			Ī		Ì	1
terminal pressure, pounds per square inch		CX	70.1 49.1 34.4 26.7 18.7 14.4 10.7 78	70.1	1.64	34.4	26.7	18.7	14.4	10.7	8
Volume of 1, lb. of steam, cubic feet. Atmos. pressure (r) (v)	(v) Fro	m tables.	-	6.07	8.49	11.84	15.04	20.12	26.89	35.56	.62
Mechanical effect of 1 lb, of steam, during expansion, foot-lbs. $(P)$	(P) $(P)$ $(P)$	From tables. $4.48 + 4.45 + 4.41 + 4.39 + 4.38 + 4.37 + 4.36 80$	:	18286	87.45	4.41	4.39	4.38	4.37	4.36	8
Units of heat condensed for work par 1h of steam		( <i>F</i> )				606.0	100	-65-6	2		5 .
Chirts of meat condensed for work, per 10, or steam	(d)	1772.	23.8 75.0 80.7	23.8	75.0	20.2	95	611	135	153	82
Total heat, British thermal Saturated steam(H)		From tables.	1174.3 1167.3 1160.5 1156 1150 1146 1142	174.3 I	167.3	160.5	1156	1150	1146	1142	83
Fah., of steam at pressure $(r)$ condensation due to work	_	(d)+(H)	1198.1 1242.9 1247 2 1251 1269 1281	1.861	242.9 1	247 2	1251	6921		1295	84
Temperature, Fah., of superheated steam, including 50° of $N$ superheat to prevent condensation due to radiation $N$		(A) = 1075 + 32 + 50 + 1805 . A		397°	378° 397° 485° 490° 495° 528° 540° 587°	4900	495	528°	5400	587°	82
Degrees of superheat, Fahrenheit		N - (I)	500	<b>°</b> 69	50° 69° 157° 162° 167° 200° 212° 259°	°291	°291	2000	2120	259°	98
	_		_	-	_				_		

## XXI.—(Continued.)

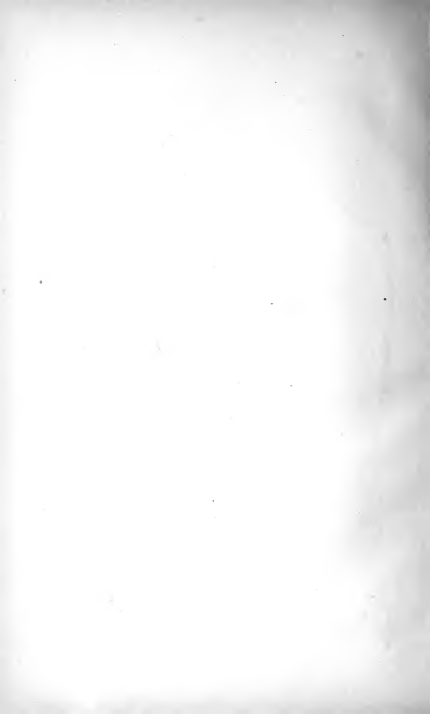
## NON-CONDENSING ENGINES, UNJACKETED CYLINDERS, STEAM SUPERHEATED SUFFICIENTLY TO PREVENT CONDENSATION.

	ool.			Po	INT OF	Сит-с	FF.			
	Symbol	Full Str'ke	3/4	1/2	1/8	1/4	1/6	1/8	12	Ref No.
Probable effective horse-power. Pounds of steam used Per efformuly, calculated by	Q'	150.6 5851	151.5 5539	148.8 3963	147 5 3494	150.6 3328	148.8 3268	149.8 3 <sup>62</sup> 7	150.1 3925	39 47
piston-displacement.   fective	(W)	38.8	36.6	26.6	23.7	22.1	22	24.2	26.1	57

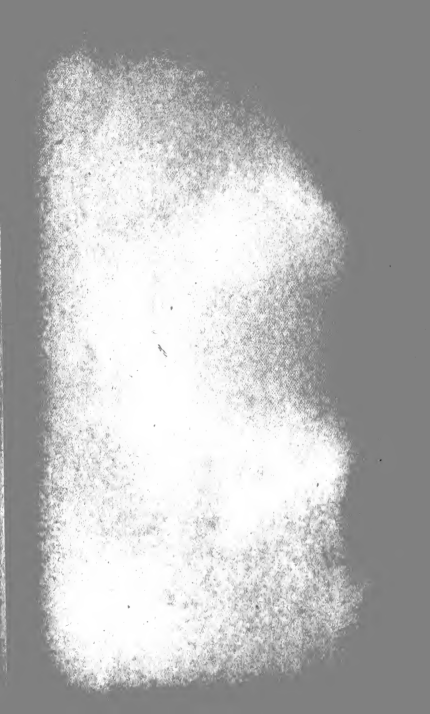
Point of Cut-off.	Pounds of steam hourly.	Effective horse-power.	Pounds of steam hourly, per effective horse-power.
Full stroke.	5883 5582 4034 3611 3506 3619 4031 4480	177 178.9 180.2 188 202.3 228.6 257.3 321.9	33.2 31.2 22.4 19.3 17.3 15.9 15.7

















0 029 822 375 2